

# 2010-2011 MI-ACCESS

# **GUIDE TO REPORTS**



# INTRODUCTION

# **Table of Contents**

Introduction	Student Record Labels
MI-Access Report List4	MI-Access Functional Independence (FI)35
Report Changes	Scoring35
Printing Reports6	FI Performance Level Change
Content Areas Assessed	Item Descriptors
Participation and Supported Independence (P/SI) 8	FI Sample Reports and Descriptions38
Scoring P/SI	Individual Student Reports
Performance Levels and Earned Points	Rosters
P/SI Performance Level and Earned Points Charts 10-11	Summary Reports
P/SI Sample Reports and Descriptions	Demographic Reports
Individual Student Reports	Item Analysis Reports50
Rosters18	Parent Reports56
Summary Reports	Comprehensive Reports
Demographic Reports	Student Record Labels
Item Analysis Reports24	Acronyms
Parent Reports30	Contact Information62
Comprehensive Reports	

#### INTRODUCTION

# **Introduction**

This guide was developed to assist educators in understanding and using the Fall 2010 and Spring 2011 MI-Access assessment results.

The purpose of MI-Access reports is to provide teachers, parents, and other stakeholders with a point-in-time picture of what students with disabilities know and are able to do in certain content areas. To make the assessments more meaningful to students, all items selected for inclusion:

- 1. were designed with input from classroom teachers, and
- 2. are applicable to real world situations, that is, they reflect the knowledge and skills students need to be successful in school and as adults.

Understanding MI-Access results is important because when they are used in meaningful ways, they translate into better learning and improved student achievement.

The reports prepared for MI-Access include individual-level reports such as:

- Parent Reports
- Individual Student Reports
- Rosters
- Student Record Labels

The reports also include aggregate-level reports:

- Demographic Reports
- Summary Reports
- · Comprehensive Reports

The aggregate reports are intended to reflect the data needed to meet the expectations of state and federal legislation. In accordance with these mandates, separate aggregate results are provided for the following three assessment types:

- 1. Functional Independence (FI)
- 2. Supported Independence (SI)
- 3. Participation (P)

As required by federal law, the assessments reflect Michigan's Grade Level Content Expectations (GLCEs), High School Content Expectations (HSCEs), and/or Benchmarks in these content areas; however, they have been extended—or reduced in depth, breadth, and complexity—so they are appropriate for the student populations being assessed. The Extended GLCEs (EGLCEs), Extended HSCEs (EHSCEs), and Extended Benchmarks (EBs) on which the MI-Access assessments are based can be downloaded from the MI-Access Web page at <a href="https://www.mi.gov/mi-access">www.mi.gov/mi-access</a>.

#### **INTRODUCTION**

# **MI-Access Report List**

The Individuals with Disabilities Education Act (IDEA) 1997, and the 2004 reauthorization of IDEA, require states to report alternate assessment data in the same frequency and manner as general assessment data. Therefore, MI-Access results are reported similarly to MEAP and MME results.

Using the assessment data provided by districts, the MI-Access contractor produces a variety of reports and provides them in hard copy form and/or online. (See Table below.)

Hard copies of district, school, and class reports are provided in the results folders, all of which are arranged the same way: with a generic Table of Contents printed on the front that lists the full range of reports that could be contained in the folder; then, a more detailed Table of Contents appears inside the folder that lists the reports that were actually generated using data specific to each district, school, and class. The folders contain one copy of each report listed in the detailed Table of Contents. The results folders are shipped by the MI-Access contractor to either the District Superintendent or to the District MI-Access Coordinator, depending on the option chosen by the district. That person is responsible for:

- 1. keeping the district's results, and
- disseminating the School and Class Results Folders to School MI-Access Coordinators, and
- 3. distributing the parent reports to the parents and/or guardians.

MI-Access Reports	State Results Online	District Results Folder	School Results Folder	Class Results Folder	Online Only
Summary Reports	X	Х	Χ		
Demographic Reports	X	Х	Х		
Item Analysis Reports	X	Х	Х		
Rosters		Х	Х	Х	
Individual Student Reports				Х	
Student Labels			Χ		
Parent Reports			Χ		
District Comprehensive Reports (Functional Independence only)		Х			
ISD Comprehensive Reports					Χ

# **Report Changes**

Over the past year, several decisions have led to changes to the report designs. Some of the report changes were minor and some were more significant.

#### Released Items

The OEAA will not be releasing test items as in past years, which means released items will not be a feature of the reports. Instead, the OEAA will report on all item performance by subgroups and listed with item descriptor numbers that point to a description of the item in the Item Descriptor booklets (FI only). Item descriptors have been developed to assist with identifying proficiency strengths of students by items and EGLCE, EHSCE, EB (see page 37).

# **Item Descriptor Booklets**

Since released item booklets are not being produced, item descriptor booklets for Functional Independence will be available for reference purposes at the MI-Access web page. The content areas include grades 3-8 and 11 math and grades 5, 8, and 11 science. The accessing print and expressing ideas for Functional Independence tests will have an Item Descriptor Guide for reference purposes on the MI-Access web page. Item descriptor booklets

will not be provided for P/SI reports (see page 37 for more information).

# Scoring Focus for P/SI

This is a component of the P/SI assessments items that shows what administrators should look for when observing and scoring a student. It also is linked to the EGLCEs, EHSCEs, and EBs being measured.

# Report Suppression Guideline - FI

The current practice for providing aggregated reports requires a threshold of 10 or more students to be reported. The purpose for this is to protect certain students from being inadvertently identified due to the small number of students in a group or subgroup. This practice will continue with one clarification: the FI reports for grades 4, 7, and 11 accessing print and expressing ideas must both meet the minimum number of students in each of those content areas in order to generate a report. In other words, there must be a minimum of 10 students taking accessing print and 10 students taking expressing ideas for the aggregated reports to be generated. Student-level reports will not be affected by this guideline.

# **Printing Reports**

# **Printing Options**

Districts have two printing options:

- 1. The full print option, (all available reports) or
- 2. The "green" option (default).

The green option reduces the number printed reports to individual student reports, parent reports, and student records labels only. If no option is selected by your district, the green option will be the default selection. Regardless of the selection, all reports continue to be available on the OEAA Secure Site (<a href="www.michigan.gov/oeaa-secure">www.michigan.gov/oeaa-secure</a>) under the "Reports" tab by selecting "Student Test Scores."

# **Print Suppression**

If you do not receive printed reports for all student and aggregate groups, the reasons may be:

 Invalid student scores - Students who have been marked as Prohibitive Behavior, Non-standard accommodation, not flagged as Special Education in Michigan Student Database System (MSDS), test mis-administration, or out-of-level

- testing would not receive a valid score or reports.
- Aggregate reports are not produced if the number of students assessed is below 10 for a content area. (See "Report Changes" on page 5)
- Grade 4, 7, and 11 assess reading and writing for MI-Access
  which are specifically "accessing print and expressing ideas."
  The threshold for printing these reports is 10 or more students in each of these areas on the aggregated reports. The
  print suppression rule will apply if either area is below 10.
- Schools may also have unpaid fees for missing barcode labels or late material return fees. Unpaid fees suppress the reports for all current and future administrations. Once payment in full is received by the contractor, the reports would be released.
- If you received only parent report, individual student report and student label, it is likely that the district did not make a print selection resulting in the green option as the default mentioned earlier.

# **Content Areas Assessed**

The MI-Access assessments are administered each school year in two different assessment cycles: grades 3 - 8 are administered in the fall and the grade 11 assessments are administered in the spring. They cover the following content areas:

- English language arts (P/SI grades 3-8 and 11),
- Accessing Print (FI grades 3-8, and 11),
- Expressing Ideas (FI grades 4, 7, and 11),
- Mathematics (grades 3-8 and 11), and
- Science (grades 5, 8 and 11).

See table below for information on grade and administration cycle.

Grades an	Grades and Content Areas Assessed with MI-Access						
Contont Avecs			(	Grade / C	ycle		
Content Areas		Spring					
	3rd 4th 5th 6th 7th 8th					11th	
ELA (P/SI)	Х	Х	X	X	Х	X	X
Accessing Print (FI)	Х	Х	Х	Х	Х	Х	Х
Expressing Ideas (FI)		Х			Х		Х
Mathematics	Х	Х	Х	Х	Х	Х	Х
Science			Х			Х	Х

# **Participation and Supported Independence**

# **Scoring**

During the assessment, each student taking a Participation or Supported Independence assessment is observed by two people: a Primary Assessment Administrator (PAA) and a Shadow Assessment Administrator (SAA). The two assessment administrators simultaneously and independently score the student using a standardized scoring rubric that:

- is based on the student responding correctly, and
- takes into consideration the amount of assistance needed to engage the student in the item.

The P/SI scoring rubrics are shown in the table below.

The PAA and SAA scores are added together to calculate a score for each item. Then, all of the item scores are added together to determine the student's total earned points for the assessment. (It should be noted that condition codes A, B, and C count as zero points.) In addition to earned points, students are assigned a performance level, which adds meaning to the total earned points students receive.

MI-Access Partic	MI-Access Participation (P) and Supported Independence (SI) Scoring Rubrics						
P Score Point/Condition Code	SI Score Point/Condition Code	Term					
3	2	Responds correctly with no assessment administrator assistance					
2	1	Responds correctly after assessment administrator provides verbal/physical cues					
1	Not allowed in SI	Responds correctly after assessment administrator provides modeling, short of hand- over- hand assistance					
Α	Α	Incorrect response					
В	В	Resists/Refuses					
С	С	Assessment administrator provides hand-over-hand assistance and/or step-by-step Directions					

# Performance Levels and Earned Points

There are three performance levels a student can achieve on the P/SI assessments:

- 1. Surpassed the Performance Standard,
- 2. Attained the Performance Standard, or
- 3. Emerging Toward the Performance Standard.

Performance Level Descriptors (PLDs) explain in detail what students need to do to achieve each of the three levels for ELA, mathematics, and science. They can be found on the MI-Access web page (www.mi.gov/mi-access).

To determine the total number of earned points needed to Surpass, Attain, or Emerge Toward the Performance Standard, the OEAA involved educators and other stakeholders in an intensive standard-setting process. At the end of the standard-setting session, performance level, cut scores were recommended for each grade and content-area assessment.

The recommended cut scores were presented to the Michigan State Board of Education (SBE). The SBE approved the final cut scores and performance levels.

The number of earned points needed to achieve a particular performance level varies by type of assessment (Participation or Supported Independence), content area (ELA, mathematics, or science), and grade. The tables on the next two page show the number of points associated with scoring in each of the performance levels for ELA, mathematics, and science by grade.

# **Participation - Performance Levels and Earned Points Charts**

Participation - English Language Arts - Performance Levels and Earned Points							
	Grade						
	3 4 5 6 7 8 11					11	
Surpassed the Performance Standard	46-60	46-60	47-60	43-60	44-60	46-60	44-60
Attained the Performance Standard	19-45	20-45	21-46	19-42	19-43	23-45	19-43
Emerging Toward the Performance Standard	0-18	0-19	0-20	0-18	0-18	0-22	0-18

Participation - Mathematics - Performance Levels and Earned Points							
	Grade						
	3 4 5 6 7 8 11					11	
Surpassed the Performance Standard	38-60	41-60	45-60	44-60	45-60	49-60	49-60
Attained the Performance Standard	17-37	20-40	24-44	23-43	25-44	28-48	28-48
Emerging Toward the Performance Standard	0-16	0-19	0-23	0-22	0-24	0-27	0-27

Participation - Science - Performance Levels and Earned Points			
		Grade	
	5	8	11
Surpassed the Performance Standard	75-90	78-90	81-90
Attained the Performance Standard	24-74	25-77	49-80
Emerging Toward the Performance Standard	0-23	0-24	0-48

# **Supported Independence - Performance Levels and Earned Points Charts**

Supported Independence - English Language Arts - Performance Levels and Earned Points							
		Grade					
	3 4 5 6 7 8 11					11	
Surpassed the Performance Standard	43-60	47-60	49-60	41-60	45-60	47-80	47-60
Attained the Performance Standard	24-42	30-46	33-48	23-40	27-44	29-46	29-46
Emerging Toward the Performance Standard	0-23	0-29	0-32	0-22	0-26	0-28	0-28

Supported Independence - Mathematics - Performance Levels and Earned Points							
	Grade						
	3 4 5 6 7 8 11					11	
Surpassed the Performance Standard	41-60	44-60	48-60	37-60	42-60	41-60	46-60
Attained the Performance Standard	19-40	23-43	25-47	16-36	19-41	19-40	21-45
Emerging Toward the Performance Standard	0-18	0-22	0-24	0-15	0-18	0-18	0-20

Supported Independence - Science - Performance Levels and Earned Points			
		Grade	
	5	8	11
Surpassed the Performance Standard	62-68	58-68	61-68
Attained the Performance Standard	38-61	39-57	34-60
Emerging Toward the Performance Standard	0-37	0-38	0-33

# **P/SI - Sample Reports and Descriptions**

This section of the guide includes a written description of each MI-Access P/SI report, accompanied by a sample. The purpose of these sample reports is to show where various components of assessment data will appear. Any student names that appear in these reports are fictitious and for sampling purposes only.

# **Individual Student Reports for English Language Arts**

An Individual Student Report is provided for every student who takes part in the MI-Access P/SI English language arts (ELA) assessments. The report includes the following information:

**Section A** shows the name of the report, the assessment type (P/SI), the content area assessed, the assessment grade, and the year the assessment was administered.

**Section B** shows the district name and code, and provides basic demographic information about the student, which was obtained from the student's barcode label and the Michigan Student Data System (MSDS).

**Section C** shows the teacher name, the class/group code (if available), the school name, and the school code. It also shows the student's performance summary, including his/her earned points out of the total possible points, and his/her performance level (either Surpassed, Attained, or Emerging Toward the Performance Standard).

**Section D** provides the student's total score for the Accessing Information component of the assessment, as well as his/her scores for word study and comprehension.

**Section E** shows the student's score for the Expressing Ideas component of the assessment.

**Section F** shows the student's total score for ELA (Accessing Information plus Expressing Ideas).

The back page of the report includes the performance levels students can achieve, a description of how students are scored, and the relevant scoring rubric.



#### **INDIVIDUAL STUDENT REPORT**

**Participation - English Language Arts** 





District Name: Demo District District Code: 99995

В

School Name: Demo School 1 School Code: 96779

Teacher Name: Demo Teacher 30

Class/Group Code: 0919

Student Name: BURKHARDT, EFRAIN L.

State UIC: 987010102 Date of Birth: 11/7/2001 Gender: M Ethnicity: White English Language Learner: N Formerly LEP: N

Student ID: 99001102

SpecEd: Y

STUDENT PERFORMANCE SUMMARY Earned/Possible Points: 34/60

Performance Level: Attained the Performance Standard

EGLCE Code	STRAND or Scoring Focus	Earned/ Possible Points
	ENGLISH LANGUAGE ARTS TOTAL	34/60
	ACCESSING INFORMATION	20/36
	Word Study	18/18
R.WS.e4.P.EG02a	Using semantic and syntactic cues to recognize familiar words	6/6
S.CN.e4.P.EG01a	Identifying simple grammatical structures	6/6
W.GN.e4.P.EG02a	Using poetic language	6/6
	Comprehension	2/18
L.CN.e4.P.EG01a	Following 1- and 2-step directions	2/6
R.CM.e4.P.EG02a	Identifying details from narrative text	0/6
R.NT.e4.P.EG03a	Answering questions regarding story elements	0/6
	EXPRESSING IDEAS	14/24
S.CN.e4.P.EG02a	Communicating with a variety of audiences and for different purposes	6/6
S.CN.e4.P.EG02a	Communicating with a variety of audiences and for different purposes	0/6
S.CN.e5.P.EG03a	Recognizing the need for appropriate voice volume in varied contexts	6/6
S.DS.e4.P.EG04a	Introducing self	2/6

Note: See reverse for additional information

Page 1 of 1

# **Individual Student Reports for Mathematics**

An Individual Student Report is provided for every student who takes part in the MI-Access P/SI Mathematics assessments. The report includes the following information:

**Section A** shows the name of the report, the assessment type (Participation or Supported Independence), the content area assessed, the assessment grade, and the year the assessment was administered.

**Section B** shows the district name and code, and provides basic demographic information about the student, which was obtained from the student's barcode label and the Michigan Student Data System (MSDS).

**Section C** shows the teacher name, the class/group code (if available), the school name, and the school code. It also shows the student's performance summary, including his/her earned points out of the total possible points, and his/her performance level (either Surpassed, Attained, or Emerging Toward the Performance Standard).

**Section D** shows the student's score for questions that relate to (1) Data and Probability, (2) Geometry, (3) Measurement, (4) Numbers and Operations, and (5) Algebra for students in grades 6 through 8 and 11 taking the Supported Independence assessment.

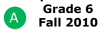
**Section E** shows the student's total score for mathematics.

The back page of the report includes the performance levels students can achieve, a description of how students are scored, and the relevant scoring rubric.



## **INDIVIDUAL STUDENT REPORT**

**Supported Independence - Mathematics** 





District Name: Demo District District Code: 99995

Student Name: BUDD, JOEY M.

State UIC: 987010012 Date of Birth: 9/24/1999 Gender: M Ethnicity: White English Language Learner: N Formerly LEP: N

Student ID: 99001012

SpecEd: Y

STUDENT PERFORMANCE SUMMARY

Earned/Possible Points: 50/60

Performance Level: Surpassed the Performance Standard

Teacher Name: Demo Teacher 5

School Name: Demo School 18 School Code: 94408

Class/Group Code:

EGLCE Code	STRAND or Scoring Focus	Earned, Possible Points
	MATHEMATICS TOTAL	50/60
	Data and Probability	8/8
D.RE.m7.SI.EG01b	Reading and interpreting pictographs with a scale of 1	4/4
D.RE.m7.SI.EG01e	Reading a work/activity schedule	4/4
	Geometry and Trigonometry	6/8
G.GS.m4.SI.EG02AA	Identifying common two-dimensional shapes	4/4
G.TR.m8.SI.EG10a	Identifying positions of objects in space using terms describing relative position	2/4
	Measurement	12/16
A.RP.m6.SI.EG10a	Comparing approximate temperatures in order to solve problems	4/4
G.SR.m7.SI.EG01a	Identifying the appropriate measuring device for length or weight	0/4
M.UN.m6.SI.EG01d	Sequencing days of the week or months of the year	4/4
M.UN.m6.SI.EG01e	Identifying different coins and bills	4/4
	Numbers and Operations	20/24
N.ME.m6.SI.EG05a	Demonstrating understanding of the phrases same as, greater than, and less than	4/4
N.ME.m6.SI.EG05a	Demonstrating understanding of the phrases same as, greater than, and less than	4/4
N.ME.m6.SI.EG05b	Counting up to 50 using whole numbers	4/4
N.ME.m6.SI.EG05c	Filling in missing numbers on a number line	4/4
N.ME.m6.SI.EG06a	Recognizing and/or naming commonly used fractions	0/4
N.ME.m6.SI.EG06b	Selecting appropriate numbers in order to solve problems	4/4
	Algebra and Functions	4/4
A.FO.m6.SI.EG06a	Identifying the unknown component and quantity in an applied problem	4/4

Note: See reverse for additional information

Page 1 of 1

# **Individual Student Reports for Science**

An Individual Student Report is provided for every student who takes part in the MI-Access P/SI Science assessments. The report includes the following information:

**Section A** shows the name of the report, the assessment type (Participation or Supported Independence), the content area assessed, the assessment grade, and the year the assessment was administered.

**Section B** shows the district name and code, and provides basic demographic information about the student, which was obtained from the student's barcode label and the Michigan Student Data System (MSDS).

**Section C** shows the teacher name, the class/group code (if available), the school name, and the school code. It also shows the student's performance summary, including his/her earned points out of the total possible points, and his/her performance level (either Surpassed, Attained, or Emerging Toward the Performance Standard).

**Section D** shows the student's score for questions that relate to (1) Constructing New Scientific Knowledge, (2) Reflecting on Scientific Knowledge, (3) Using Life Science Knowledge, (4) Using Physical Science Knowledge, and (5) Using Earth Science Knowledge.

**Section E** shows the student's total score for science.

The back page of the report includes the performance levels students can achieve, a description of how students are scored, and the relevant scoring rubric.



# **INDIVIDUAL STUDENT REPORT**

Participation - Science
Grade 5
Fall 2010



District Name: **Demo District**District Code: **99995** 

Teacher Name: Demo Teacher 62
Class/Group Code: 0096
School Name: Demo School 12

School Code: 90553

Student Name: TSOSIE, JAZMYN A.

State UIC: 987010383 Gender: F Date of Birth: 11/5/1999 Student ID: 99001383 Ethnicity: Black or African American

English Language Learner: N Formerly LEP: N SpecEd: Y

STUDENT PERFORMANCE SUMMARY

Earned/Possible Points: 70/90

Performance Level: Attained the Performance Standard

EB Code	STRAND or Scoring Focus	Earned/ Possible Points
	SCIENCE TOTAL	70/90
	Constructing New Scientific Knowledge	5/6
C.CN.P.EB.I.1.e.1a	Responding to questions about the world based on observation or experience	5/6
	Reflecting on Scientific Knowledge	5/6
R.RO.P.EB.II.1.e.4a	Developing an awareness of the natural world	5/6
	Using Life Science Knowledge	25/30
L.CE.P.EB.III.1.m.1ADDe	Discriminating between living and non-living things	5/6
L.OR.P.EB.III.2.e.1a	Identifying observable characteristics and/or body parts of animals	5/6
L.OR.P.EB.III.2.e.2a	Identifying plants and animals	5/6
L.OR.P.EB.III.2.e.2a	Identifying plants and animals	5/6
L.OR.P.EB.III.2.e.2a	Identifying plants and animals	5/6
	Using Physical Science Knowledge	20/30
P.ME.P.EB.IV.1.e.4a	Identifying and/or using parts of electrical circuits in common activities	5/6
P.MO.P.EB.IV.3.e.1a	Recognizing movement of objects, including the body	5/6
P.MO.P.EB.IV.3.e.4a	Identifying simple machines in activities that change effort	0/6
P.WV.P.EB.IV.4.e.1a	Identifying different characteristics of sound	5/6
P.WV.P.EB.IV.4.e.3a	Identifying light sources in common activities	5/6
	Using Earth Science Knowledge	15/18
E.AW.P.EB.V.3.e.1a	Identifying appropriate activities related to weather conditions	5/6
E.GE.P.EB.V.1.e.6a	Identifying and/or demonstrating everyday routines related to conservation	5/6
E.HY.P.EB.V.2.e.3a	Identifying routines involving the use of water in various situations	5/6

Note: See reverse for additional information

Page 1 of 1

# Rosters (Class, School, District)

The MI-Access P/SI rosters for class, school, and district are identical in format. For that reason, only Class Rosters—one for ELA, one for mathematics, and one for science—are included in this guide. The reports include the following information:

**Section A** shows the name of the report, the assessment type (Participation or Supported Independence), the content area assessed, the assessment grade, and the year the assessment was administered.

**Section B** shows the district name and code, the total number of students assessed, and the mean earned points.

**Section C** shows the teacher name, the class/group code (if available), the school name, and the school code.

**Section D** lists alphabetically the students who took part in the assessment. It also shows each student's state Unique Identification Code (UIC), and date of birth.

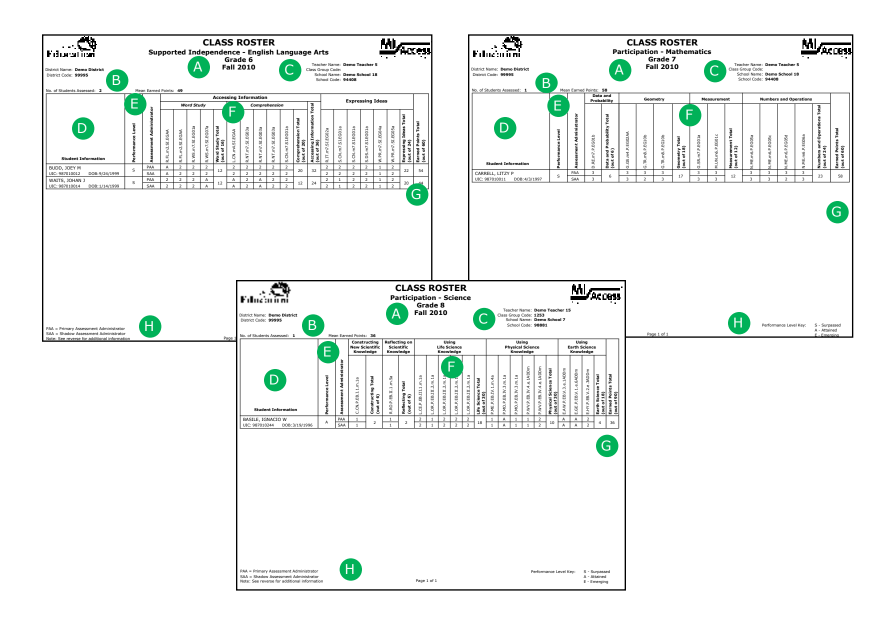
**Section E** shows the student's performance level (either Surpassed, Attained, or Emerging Toward the Performance Standard).

**Section F** shows the student's scores by assessment component (for ELA) or by strand (for mathematics and science); the total points possible for that component or strand; the number of questions the student answered correctly for each EGLCE, EHSCE, or EB assessed; and the number of points possible (at the top of the column in parentheses) for each EGLCE, EHSCE, or EB assessed. In addition, it shows the scores or condition codes given by the Primary Assessment Administrator and the Shadow Assessment Administrator for each item.

**Section G** shows the student's total earned points for the assessment. (The total earned points possible are shown in the column heading.)

**Section H** includes a key and information on some of the acronyms used on the report.

The back page of the reports includes the performance levels students can achieve, a description of how students are scored, and the relevant scoring rubric.



# Summary Reports (School, District, and State)

Summary reports are essentially executive summaries of student scores for the school, district, or state reported by assessment type, year, grade, and content area. These reports are produced only when ten or more students in a particular grade take part in the same assessment.

Since summary reports for the school, district, and state are formatted the same way regardless of the content area, just one—a School Summary Report for English language arts—is included in this guide. The report includes the following information:

**Section A** includes the name of the report, the assessment type (Participation or Supported Independence), the content area assessed, the assessment grade, and the year the assessment was administered.

**Section B** shows the district name and code.

**Section C** shows the school name and code.

**Section D** shows the total number of students assessed, the mean earned points, and the number and percent of students assessed that Surpassed, Attained, or are Emerging Toward the Performance Standard.

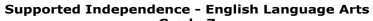
**Section E** shows the number and percent of students that earned scores in particular score ranges. This chart is called a frequency distribution and graphically displays student performance by achievement levels.

The back page of the report includes the performance levels students can achieve, a description of how students are scored, and the relevant scoring rubric.



District Code: 99995

# **SCHOOL SUMMARY REPORT**

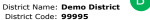




Grade 7 Fall 2010



School Name: Demo School 7 School Code: 98881



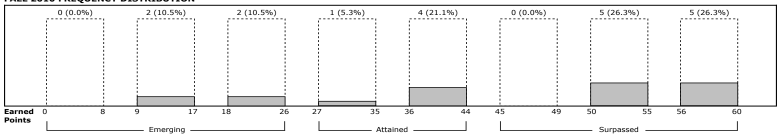


#### ACHIEVEMENT

Year	No. of	Mean	Mean Number and Percent of Students								
rear	Students Assessed	Earned Points	Eme #	rging %	Atta #	ined %	Surp #	assed %			
2010	19	43	4	21.1	5	26.3	10	52.6			
2009	NA	NA	NA	NA	NA	NA	NA	NA			
2008	NA	NA	NA	NA	NA	NA	NA	NA			
2007	NA	NA	NA	NA	NA	NA	NA	NA			



#### **FALL 2010 FREQUENCY DISTRIBUTION**



NA = Not Applicable \* < 10 students assessed Note: See reverse for additional information

Page 1 of 1

# Demographic Reports (School, District, and State)

Demographic reports provide information on the overall performance of students in a school, district, or state by reporting group. The information is obtained from student barcode labels and the Michigan Student Data System (MSDS). Data are reported only when there are ten or more students in a particular category who participated in the same assessment.

Since the format of the school, district, and state reports is similar, only the District Demographic Report is included in this guide. The report includes the following information:

**Section A** shows the name of the report, the assessment type (Participation or Supported Independence), the assessment grade, and the year the assessments were administered.

**Section B** shows the name of the district and the district code.

**Section C** includes the groups by which demographic data are reported (gender, ethnicity, and additional reporting groups).

**Section D** shows the total number of students assessed and the mean earned points for each group by content area.

**Section E** shows the number and percent of students within each group that achieved each performance level (Surpassed, Attained, or Emerging Toward the Performance Standard) by content area.

The back page of the report includes the performance levels students can achieve.



## **DISTRICT DEMOGRAPHIC REPORT**



District Name: **Demo District**District Code: **99995** 

Participation Grade 5 Fall 2010

		English Language Arts										Mathe	matics	3		Surpassed # %  3 18.8  * * *  * *  * *  2 16.7  * *							
	No. of Students Assessed	dents Earned		erging %	At	ttained %	Surp	assed %	No. of Students Assessed	Mean Earned Points	Em	erging %	At	tained %									
District									i														
All Students	16	27	6	37.5	8	50.0	2	12.5	16	28	5	31.3	8	50.0	3	18.8							
Gender																							
Male	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*							
Female	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*							
Ethnicity																							
American Indian or Alaska Native		*	*	*	*	*	*	*	D	*	*	*	*	*	*	*							
Asian		*	*	*	*	*	*	*		*	*	*	*	*	*	*							
Black or African American	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*							
Native Hawaiian or Other Pacific Islander	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*							
White	12	25	4	33.3	7	58.3	1	8.3	12	27	4	33.3	6	50.0	2	16.7							
Two or More Races	*	*	*	*	*	(E) *	*	*	*	*	*	*	*	<b>E</b> *	*	*							
Hispanic of Any Race	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*							
Additional Reporting Groups																							
Economically Disadvantaged: Yes	11	29	3	27.3	7	63.6	1	9.1	11	32	2	18.2	7	63.6	2	18.2							
Economically Disadvantaged: No	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*							
English Language Learners: Yes	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*							
English Language Learners: No	16	27	6	37.5	8	50.0	2	12.5	16	28	5	31.3	8	50.0	3	18.8							
Formerly Limited English Proficient	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*							
Migrant	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*							
Homeless	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*							

Page 1 of 2

Note: See reverse for additional information

<sup>\* &</sup>lt; 10 students assessed

<sup>†</sup> Results for these students are invalid and not reported.

<sup>()</sup> These students are not included in "All Students."

# Item Analysis Reports for English Language Arts (School, District, and State)

Item analysis reports provide aggregated performance data on the assessment items by test components and EGLCEs/EHSCEs. The reports can be used by schools, districts, the state, and others to identify areas of collective strength and areas that need improvement. The reports also show the degree to which Primary and Shadow Assessment Administrators (PAA/SAAs) agree in giving students the same scores or condition codes (referred to in this report as PAA/SAA Consistency). Item analysis reports are produced only when ten or more students in the same grade take part in the same assessment.

Since the format of the ELA school, district, and state reports is similar, only the District Item Analysis Report for ELA is included in this guide. The report includes the following information:

**Section A** shows the name of the report, the assessment type (Participation or Supported Independence), the content area assessed, the assessment grade, and the year the assessment was administered.

**Section B** shows the district name, the district code, and the total number of students assessed.

**Section C** provides the item(s) for which data are being presented by assessment component. Then, for each item, it shows the code for the EGLCE or EHSCE assessed; and the scoring focus, which links the item(s) directly to the EGLCE or EHSCE being measured and describes what assessment administrators were looking for while administering the test.

**Section D** shows the percentage of students who received a score point or condition code for each item(s).

**Section E** shows the percent of consistency between the Primary and Shadow Assessment Administrators scores.

**Section F** is a footnote that provides an explanation of the scoring consistency between the Primary and Shadow Assessment Administrators.

The back page of the report includes a description of how students are scored, and the relevant scoring rubric.



## **DISTRICT ITEM ANALYSIS REPORT**

**Participation - English Language Arts** Grade 3 Fall 2010



District Name: Demo District District Code: 99995



No. of Students Assessed: 13

			Percen	t of St	udents	at Each	1 Score	!	PAA/	PAA/SAA Consistency		
ASSESSMENT COMPONENT Scoring Focus	EGLCE Code	0 %	1 %	2 %	3 %	4 %	5 %	6 %	Agree %	Adjacent	Non- Adjacent %	
ACCESSING INFORMATION				D								
Word Study												
Using semantic and syntactic cues to recognize familiar words	R.WS.e4.P.EG02a	53.8	0.0	0.0	0.0	0.0	0.0	46.2	100	0.0	0.0	
Identifying simple grammatical structures	S.CN.e4.P.EG01a	53.8	0.0	0.0	0.0	0.0	0.0	46.2	100	0.0	0.0	
Using poetic language	W.GN.e4.P.EG02a	61.5	0.0	0.0	0.0	7.7	0.0	30.8	100	0.0	0.0	
Comprehension												
Following 1- and 2-step directions	L.CN.e4.P.EG01a	46.2	0.0	7.7	0.0	30.8	0.0	15.4	100	0.0	0.0	
Identifying details from narrative text	R.CM.e4.P.EG02a	76.9	0.0	0.0	0.0	7.7	0.0	15.4	100	0.0	0.0	
Answering questions regarding story elements	R.NT.e4.P.EG03a	84.6	0.0	0.0	0.0	7.7	0.0	7.7	100	0.0	0.0	
EXPRESSING IDEAS												
Communicating with a variety of audiences and for different purposes	S.CN.e4.P.EG02a	38.5	0.0	7.7	0.0	30.8	0.0	23.1	92.3	0.0	7.7	
Communicating with a variety of audiences and for different purposes	S.CN.e4.P.EG02a	69.2	0.0	0.0	0.0	15.4	0.0	15.4	100	0.0	0.0	
Recognizing the need for appropriate voice volume in varied contexts	S.CN.e5.P.EG03a	53.8	0.0	7.7	0.0	15.4	0.0	23.1	100	0.0	0.0	
Introducing self	S.DS.e4.P.EG04a	38.5	0.0	7.7	0.0	53.8	0.0	0.0	100	0.0	0.0	

Agree % - Percentage of ratings that receive the same score point or condition code from the Primary and Shadow Assessment Administrators  ${\sf Adjacent\ \%-Percentage\ of\ ratings\ that\ differ\ by\ one\ score\ point\ from\ the\ Primary\ and\ Shadow\ Assessment\ Administrators}$ Non-Adjacent % - Percentage of ratings that differ by more than one score point or those that do not receive the same condition codes from the Primary and Shadow Assessment Administrators



Note: See reverse for additional information

# Item Analysis Reports for Mathematics (School, District, and State)

Item analysis reports provide aggregated performance data on the assessment items by test components and EGLCEs/EHSCEs. The reports can be used by schools, districts, the state, and others to identify areas of collective strength and areas that need improvement. The reports also show the degree to which Primary and Shadow Assessment Administrators (PAA/SAAs) agree in giving students the same scores or condition codes (referred to in this report as PAA/SAA Consistency). Item analysis reports are produced only when ten or more students in the same grade take part in the same assessment.

Since the format of the mathematics school, district, and state reports is similar, only the District Item Analysis Report for mathematics is included in this guide. The report includes the following information:

**Section A** shows the name of the report, the assessment type (Participation or Supported Independence), the content area assessed, the assessment grade, and the year the assessment was administered.

**Section B** shows the district name, the district code, and the total number of students assessed.

**Section C** provides the item(s) for which data are being presented by assessment component. Then, for each item, it shows the code for the EGLCE or EHSCE assessed; and the scoring focus, which links the item(s) directly to the EGLCE or EHSCE being measured and describes what assessment administrators were looking for while administering the test.

**Section D** shows the percentage of students who received a score point or condition code for each item(s).

**Section E** shows the percent of consistency between the Primary and Shadow Assessment Administrators scores.

**Section F** is a footnote that provides an explanation of the scoring consistency between the Primary and Shadow Assessment Administrators.

The back page of the report includes a description of how students are scored, and the relevant scoring rubric.



# **SCHOOL ITEM ANALYSIS REPORT**

Supported Independence - Mathematics



District Name: **Demo District**District Code: **99995** 

No. of Students Assessed: 13



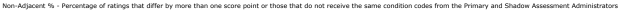
Grade 5 Fall 2010

School Name: **Demo School 7** School Code: **98881** 

_		Per	cent of S	tudents a	t Each S	core	PAA/	SAA Consis	tency
Strand Scoring Focus	EGLCE Code	0 %	1 %	2 %	3 %	4 %	Agree %	Adjacent	Non- Adjacent %
Data and Probability				Ų					
Demonstrating knowledge of 1:1 correspondence	D.RE.e4.SI.EG02b	7.7	0.0	30.8	0.0	61.5	100	0.0	0.0
Identifying what data are needed to solve a problem	D.RE.e4.SI.EG03a	15.4	0.0	46.2	0.0	38.5	100	0.0	0.0
Geometry and Trigonometry									
Identifying common two-dimensional shapes	G.GS.e4.SI.EG02a	0.0	0.0	0.0	0.0	100	100	0.0	0.0
Identifying common two-dimensional shapes	G.GS.e4.SI.EG02a	15.4	0.0	0.0	0.0	84.6	100	0.0	0.0
Matching objects to their outlines	G.SR.e4.SI.EG03a	15.4	0.0	0.0	0.0	84.6	100	0.0	0.0
Demonstrating knowledge of routes used to navigate the school	G.TR.e4.SI.EG05a	7.7	0.0	23.1	0.0	69.2	100	0.0	0.0
Measurement									
Associating time with common events of the day	M.UN.e4.SI.EG01a	15.4	0.0	46.2	0.0	38.5	100	0.0	0.0
Knowing and using common words for relative time	M.UN.e4.SI.EG01b	46.2	0.0	30.8	0.0	23.1	100	0.0	0.0
Numbers and Operations									
Demonstrating knowledge of basic addition and/or subtraction	N.FL.e4.SI.EG08a	46.2	0.0	15.4	0.0	38.5	100	0.0	0.0
Selecting appropriate numbers to solve problems and calculate a sum or difference	N.FL.e4.SI.EG08b	7.7	0.0	53.8	0.0	38.5	100	0.0	0.0
Demonstrating understanding of the terms same and more	N.ME.e4.SI.EG01a	0.0	0.0	0.0	0.0	100	100	0.0	0.0
Counting up to 20 using whole numbers	N.ME.e4.SI.EG01b	30.8	0.0	7.7	0.0	61.5	100	0.0	0.0
Using ordinal terms to identify position in a sequence and/or complete a sequence	N.ME.e4.SI.EG01d	0.0	0.0	46.2	0.0	53.8	100	0.0	0.0
Using ordinal terms to identify position in a sequence and/or complete a sequence	N.ME.e4.SI.EG01d	15.4	0.0	53.8	0.0	30.8	100	0.0	0.0
Creating and/or extending simple patterns	N.MR.e4.SI.EG07a	23.1	0.0	15.4	0.0	61.5	100	0.0	0.0

Agree % - Percentage of ratings that receive the same score point or condition code from the Primary and Shadow Assessment Administrators
Adjacent % - Percentage of ratings that differ by one score point from the Primary and Shadow Assessment Administrators
Non-Adjacent % - Percentage of ratings that differ by one score point from the Primary and Shadow Assessment Administrators

Note: See reverse for additional information



# Item Analysis Reports for Science (School, District, and State)

Item analysis reports provide aggregated performance data on the assessment items by test components and EB. The reports can be used by schools, districts, the state, and others to identify areas of collective strength and areas that need improvement. The reports also show the degree to which Primary and Shadow Assessment Administrators (PAA/SAAs) agree in giving students the same scores or condition codes (referred to in this report as PAA/SAA Consistency). Item analysis reports are produced only when ten or more students in the same grade take part in the same assessment.

Since the format of the science school, district, and state reports is similar, only the District Item Analysis Report for science is included in this guide. The report includes the following information:

**Section A** shows the name of the report, the assessment type (Participation or Supported Independence), the content area assessed, the assessment grade, and the year the assessment was administered.

**Section B** shows the district name, the district code, and the total number of students assessed.

**Section C** provides the item(s) for which data are being presented by assessment component. Then, for each item, it shows the code for the EB assessed and the scoring focus, which links the item(s) directly to the EB being measured and describes what assessment administrators were looking for while administering the test.

**Section D** shows the percentage of students who received a score point or condition code for each item(s).

**Section E** shows the percent of consistency between the Primary and Shadow Assessment Administrators scores.

**Section F** is a footnote that provides an explanation of the scoring consistency between the Primary and Shadow Assessment Administrators.

The back page of the report includes a description of how students are scored, and the relevant scoring rubric.



## **DISTRICT ITEM ANALYSIS REPORT**

**Participation - Science** Grade 5 Fall 2010



District Name: Demo District District Code: 99995



B

No. of Students Assessed: 16

			Percer	t of St	udents	at Eacl	h Score	)	PAA/	SAA Cons	istency
Strand Scoring Focus	EB Code	0 %	1 %	2 %	3 %	4 %	5 %	6 %	Agree %	Adjacent	Non- Adjacent %
Constructing New Scientific Knowledge					D						
Responding to questions about the world based on observation or experience	C.CN.P.EB.I.1.e.1a	62.5	0.0	0.0	0.0	0.0	6.3	31.3	93.8	6.3	0.0
Reflecting on Scientific Knowledge											
Developing an awareness of the natural world	R.RO.P.EB.II.1.e.4a	43.8	0.0	12.5	0.0	31.3	6.3	6.3	93.8	6.3	0.0
Using Life Science Knowledge											
Discriminating between living and non-living things	L.CE.P.EB.III.1.m.1ADDe	50.0	0.0	18.8	0.0	12.5	6.3	12.5	93.8	6.3	0.0
Identifying observable characteristics and/or body parts of animals	L.OR.P.EB.III.2.e.1a	31.3	0.0	18.8	0.0	6.3	6.3	37.5	93.8	6.3	0.0
Identifying plants and animals	L.OR.P.EB.III.2.e.2a	25.0	0.0	12.5	0.0	25.0	6.3	31.3	93.8	6.3	0.0
Identifying plants and animals	L.OR.P.EB.III.2.e.2a	25.0	0.0	25.0	0.0	12.5	6.3	31.3	93.8	6.3	0.0
Identifying plants and animals	L.OR.P.EB.III.2.e.2a	37.5	0.0	12.5	0.0	25.0	6.3	18.8	93.8	6.3	0.0
Using Physical Science Knowledge											
Identifying and/or using parts of electrical circuits in common activities	P.ME.P.EB.IV.1.e.4a	37.5	0.0	12.5	0.0	12.5	6.3	31.3	93.8	6.3	0.0
Recognizing movement of objects, including the body	P.MO.P.EB.IV.3.e.1a	25.0	0.0	6.3	0.0	18.8	6.3	43.8	93.8	6.3	0.0
Identifying simple machines in activities that change effort	P.MO.P.EB.IV.3.e.4a	68.8	0.0	0.0	0.0	6.3	0.0	25.0	100	0.0	0.0
Identifying different characteristics of sound	P.WV.P.EB.IV.4.e.1a	62.5	0.0	6.3	0.0	18.8	6.3	6.3	93.8	6.3	0.0
Identifying light sources in common activities	P.WV.P.EB.IV.4.e.3a	50.0	0.0	12.5	0.0	6.3	6.3	25.0	93.8	6.3	0.0
Using Earth Science Knowledge											
Identifying appropriate activities related to weather conditions	E.AW.P.EB.V.3.e.1a	50.0	0.0	6.3	0.0	12.5	6.3	25.0	93.8	6.3	0.0
Identifying and/or demonstrating everyday routines related to conservation	E.GE.P.EB.V.1.e.6a	31.3	0.0	18.8	0.0	31.3	6.3	12.5	93.8	6.3	0.0
Identifying routines involving the use of water in various situations	E.HY.P.EB.V.2.e.3a	25.0	0.0	25.0	0.0	18.8	6.3	25.0	93.8	6.3	0.0

Agree % - Percentage of ratings that receive the same score point or condition code from the Primary and Shadow Assessment Administrators Adjacent % - Percentage of ratings that differ by one score point from the Primary and Shadow Assessment Administrators Non-Adjacent % - Percentage of ratings that differ by more than one score point or those that do not receive the same condition codes from the Primary and Shadow Assessment Administrators



Note: See reverse for additional information

# **Parent Reports**

Parent reports, which include an introductory letter from the state Superintendent of Public Instruction, are designed to provide customized student assessment information to the parents or guardians of each student assessed. The MI-Access P/SI Parent Reports include the following information:

**Section A** shows the name of the report, the assessment in which the student took part (Participation or Supported Independence), the assessment grade, and the year the assessments were administered.

**Section B** provides basic demographic information about the student, which was obtained from the student's barcode label and the MSDS.

**Section C** includes a table showing, by content area, the total points the student earned out of the total points possible, as well as the performance levels the student achieved.

**Section D** provides detailed information on the P/SI assessments, a description of how they are scored, and the relevant scoring rubric.

**Section E** provides detailed information on the components of the English language arts (ELA) assessment, and how the student performed by assessment component and overall.

**Section F** provides detailed information on the strands included in the mathematics assessment, and how the student performed by assessment strand and overall.

**Section G** provides detailed information on the strands included in the Science assessment, and how the student performed by assessment strand and overall.



# PARENT REPORT Participation Grade 5 Fall 2010



Student Name: BEN R. BODE
District Student ID: 99001104
State UIC: 987010104

Dear Parent or Guardian:



School Name: Demo School 1
District Name: Demo District

In fall 2010, your child took part in the MI-Access Participation assessments, which are used, along with other information, to determine what students know and are able to do in certain grades and in certain content areas (English language arts, mathematics, and/or science). These assessments are based on the Participation Extended Grade Level Content Expectations (EGICEs) and/or Extended Benchmarks (EBS), which reflect a level of complexity that is appropriate for the students being assessed. (For more details on the EGICEs and EBS, go to www.mi.gov/mi-access.)

The fall 2010 results for your child are shown in the table below. We encourage you to discuss these results with teachers and other school professionals who have the benefit of knowing your child personally. Teachers are able to use the results, together with other assessment and classroom performance information, to provide a more complete picture of student achievement and plan for future learning.



Content Area	Earned/Possible Points	Fall 2010 Performance Level
ELA	0/60	Emerging Toward the Performance Standard
Mathematics	0/60	Emerging Toward the Performance Standard
Science	0/90	Emerging Toward the Performance Standard

Parents and teachers have a greater chance of helping children succeed when they work together to encourage student learning. For that reason, the following questions have been included to help spur meaningful discussion.

- How can we use this report to determine my child's strengths?
- . What can we do at school and at home to reinforce these strengths?
- In what areas does my child need additional work?
- What can we do at school and at home to provide opportunities and experiences for my child to improve?
- What opportunities does my child receive as part of daily instruction that relate to what was assessed?

The following pages of this report describe the assessments administered at this grade and provide details on your child's performance on these assessments. We hope you find this information helpful and informative.

Sincerely



Mike Flanagan Superintendent of Public Instruction State of Michigan

#### GENERAL INFORMATION ABOUT THE MI-ACCESS PARTICIPATION ASSESSMENTS

The MI-Access Participation assessments cover three content areas: English language arts (ELA) and mathematics in grades 3-8, and science in grades 5 and 8. They use two types of item (or question) formats: (1) activity-based observation, where students are observed while they take part in a familiar classroom activity or routine; and (2) selected response, where students are read a question and asked to select the correct response from two picture answer choices. To the maximum extent possible, the items repeardless of their format - reflect the read-world contexts of daily livino, community experience, and/or employment.

During the assessment, each student is simultaneously and independently observed and scored by two scorers: a Primary Assessment Administrator (PAA) and a Shadow Assessment Administrator (SAA). A student may receive a score point (1, 2, or 3) or a condition code (A, B, or C). The rubric that is used to determine what score or code a student receives is based on the student responding correctly and takes into consideration the amount of assistance required to engage him or her in the Item. The PAA and SAA scores are added together to calculate seared points for each Item; then, the earned points are added together to obtain a total assessment score. (Condition codes, multiple marks, and omitted scores count as zeros when calculating earned points.)

#### **ENGLISH LANGUAGE ARTS**

The MI-Access Participation ELA Assessment has two components: Accessing Information, which includes word study and comprehension; and Expressing Ideas. In the Accessing Information portion of the ELA assessment, students are asked to (1) identify familiar words using print, pictures, and/or objects; and (2) demonstrate their understanding of and/or respond to various forms of information, such as following verbal or written directions, or answering questions from narrative or informational text.

In the Expressing Ideas portion of the ELA assessment, students are asked to express their thoughts about various topics, such as academic subjects, self-advocacy, and effective communication. Students can use one or a combination of response modes to express themselves, including writing, drawing, speaking, or operturing.

The scores for word study (see A) and comprehension (see B) are added together to obtain a total score for Accessing Information (see C). Then, the Accessing Information score is added to the Expressing Ideas score (see D) to obtain an overall score, or total earned points, for ELA (see E). The table on the right shows your child's ELA scores.

Performance by Assessment Compor	ent	1
A	Earned/ Possible Points	
ACCESSING INFORMATION (AI)		
WORD STUDY	0/18	(
COMPREHENSION	0/18	(
TOTAL (AI)	0/36	0
EXPRESSING IDEAS (EI)	0/24	(
TOTAL (AI + EI)	0/60	0

#### **MATHEMATICS**

The MI-Access Participation Mathematics Assessment focuses on four areas: Data and Probability (see A), Geometry (see B), Measurement (see C), and Numbers and Operations (see D). The scores for the four areas are added together to obtain a student's overall score, or total earned points, for mathematics (see E). The table on the right shows your child's mathematics scores.

Performance by Assessment	Stran	d	
(F		Earned/ Possible Points	
DATA AND PROBABILITY		0/6	Ç
GEOMETRY		0/24	(
MEASUREMENT		0/12	0
NUMBERS AND OPERATIONS		0/18	(
TOTAL		0/60	G

#### SCIENCE

The MI-Access Participation Science Assessment focuses on five areas: Constructing New Scientific Knowledge (see A), Reflecting on Scientific Knowledge (see B), Using Life Science Knowledge (see C), Using Physical Science Knowledge (see D), and Using Earth Science Knowledge (see E). The scores for the five areas are added together to obtain a student's overall score, or total earned points, for science (see F). The table on the right shows your child's science scores.

Performance by Assessment Stran	d	l
G	Earned/ Possible Points	
CONSTRUCTING NEW SCIENTIFIC KNOWLEDGE	0/6	A
REFLECTING ON SCIENTIFIC KNOWLEDGE	0/6	B
USING LIFE SCIENCE KNOWLEDGE	0/30	©
USING PHYSICAL SCIENCE KNOWLEDGE	0/30	0
USING EARTH SCIENCE KNOWLEDGE	0/18	(E)
TOTAL	0/90	Ð

# **Comprehensive Reports (Intermediate School District)**

Comprehensive reports provide information on the overall performance of each school within a given local school district or the overall performance of each local school district within an intermediate school district (ISD) by grade.

School data are included in district reports only when ten or more students in the same school take part in the same assessment, and district data are included in ISD reports only when 10 or more students in the same district take part in the same assessment.

Since District Comprehensive Reports are not provided for P/SI, only the ISD Comprehensive Report is included in this guide. The report includes the following information:

**Section A** shows the name of the report, the assessment type, the assessment grade, and the year the assessments were administered.

**Section B** shows the name of the ISD and the ISD code.

**Section C** lists the districts for which data are reported.

**Section D** shows the total number of students assessed and the mean earned points for each district by content area.

**Section E** shows, by content area, the number of students assessed, mean earned points, and the number plus the percentage of students who achieved each performance level (Surpassed, Attained, or Emerging Toward the Performance Standard).

The back page of the report includes the performance levels students can achieve for each content area and the scale score range that corresponds to each performance level.



# **ISD COMPREHENSIVE REPORT**



ISD Name: **Demo ISD**ISD Code: **97** 

Participation
A Grade 5
Fall 2010

	En	glish L	.angu	age Aı	rts		Mat	hema	tics			5	Science	•	
C	No. of Students Assessed	Mean Earned Points	Emerging # and %	Attained # and %	Surpassed # and %	No. of Students Assessed	Mean Earned Points	Emerging # and %	Attained # and %	Surpassed # and %	No. of Students Assessed	Mean Earned Points	Emerging # and %	Attained # and %	Surpassed # and %
Demo District (99995)	†	†	Ť	t	†	†	†		t	†	†	t	t	t	t
Report Demo District (99990)	24	24	12 50.0%	10 41.7%	2 8.3%	24	26	50.0%	2 8.3%	10 41.7%	23	31	47.8%	12 52.2%	0 0.0%

\* < 10 students assessed

† No students assessed

Page 1 of 1

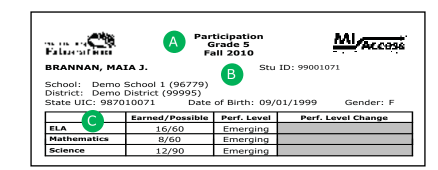
# **Student Record Labels**

Student Record Labels are included in School Results Folders for every student who participated in the MI-Access P/SI ELA, mathematics, and science Assessments. They include the following information:

**Section A** shows the assessment (Participation or Supported Independence), the assessment grade, and the year the assessments were administered.

**Section B** includes the student's name, the teacher's name, the school name and code, the district name and code, the student's state UIC, the student's school ID, and other identifying information.

**Section C** shows the student's total earned points out of the total possible points (for each content area in which he/she was assessed) and his/her corresponding performance level (either Surpassed, Attained, or Emerging Toward the Performance Standard). The performance level change is also indicated when available.



# **MI-Access Functional Independence**

# Scoring

For the Functional Independence assessments, students earn one point for each correct answer, except on the Expressing Ideas assessment (grades 4 and 7 only) where they can earn up to 4 points for their response to the prompt.

The score for each item (excluding expressing ideas) are added together to determine the student's total earned points for the assessment. In addition to earned points, students receive a scale score and are assigned a performance level, which adds meaning to their score.

# **Explaining MI-Access Scale Scores**

Each student who receives the same total earned points in a given year on a particular assessment will have the same scale score and performance level. However, students who have the same total earned points on a particular assessment in consecutive years may not have the same scale score or performance levels since assessments in consecutive years may differ slightly in difficulty. These slight differences in difficulty between assessments are controlled during the process used to create scale scores each year. The scale

scores and performance levels are comparable and designed to have the same meaning across years.

Scale scores and performance levels are computed for accessing print (AP), mathematics, and science. Scale scores are not computed for expressing ideas (EI) as there are not enough points to determine scale scores or performance levels for these assessments.

### Performance Levels

There are three performance levels a student can achieve on the MI-Access Functional Independence assessments:

- 1. Surpassed the Performance Standard,
- 2. Attained the Performance Standard, or
- 3. Emerging Toward the Performance Standard.

Performance Level Descriptors (PLDs) explain in detail what students need to do to achieve each of the three levels for accessing print, mathematics, and science. Performance level descriptors are not available for expressing ideas. They can be found on the MI-Access Web page (www.mi.gov/mi-access).

#### **FUNCTIONAL INDEPENDENCE**

# Performance Level Change

In addition to receiving a scale score and a performance level, information is provided on

- where a student's scale score fell within the performance level (at the high, middle, or low end); and
- 2. how his/her performance level changed from one year to the next.

The table below shows how performance level change is determined.

There are 8 different performance level mini-categories that a student's scale score can fall into and 5 different transitions (Significant Improvement, Improvement, Maintaining, Decline, and Significant Decline) that student's can make from one grade to the next. Performance level change is computed only in grades 4 - 8 in math and accessing print. Year-to-year data is not available to compute changes in any other content areas or grades.

		Fall 2010 Achievement										
Fall 200 Achievem	_		Emerging	J	Atta	ined	9	Surpasse	d			
710		Low	Mid	High	Low	High	Low	Mid	High			
	Low	М	I	I	SI	SI	SI	SI	SI			
<b>Emerging</b>	Mid	D	М	I	I	SI	SI	SI	SI			
	High	D	D	М	I	I	SI	SI	SI			
Attained	Low	SD	D	D	М	I	I	SI	SI			
Attained	High	SD	SD	D	D	М	I	I	SI			
	Low	SD	SD	SD	D	D	М	I	I			
Surpassed	Mid	SD	SD	SD	SD	D	D	М	I			
	High	SD	SD	SD	SD	SD	D	D	М			

# Item Descriptors

The 2009-2010 State of Michigan budget cuts required the Office of Educational Assessment and Accountability (OEAA) to examine available resources and adopt program changes to ensure the sustainability of Michigan's assessments and the essential services provided by the OEAA. The decision was made to discontinue the practice of releasing MI-Access operational assessment items. Released items have been replaced by item descriptors. There is a column on the Item Analysis reports that references the Item Descriptor numbers. The reference numbers on the reports direct users to the specific item in the Item Descriptor Booklets. The Item Descriptors are assembled into a booklet format similar to the practice of released items.

Item Descriptor Booklets are available for FI Mathematics and FI Science beginning with the Fall 2010 administration. The booklets provide a general description of each operational item, an indication of which response was the correct response, a description of the distracters, and includes a description of why each distracter was an incorrect response. The purpose of item descriptors is to provide educators with instructionally-relevant data about student performance on state assessments. MI-Access Item Descriptor

booklets are available for each grade level for FI mathematics and FI science. These documents can be accessed at www.michigan. gov/mi-access.

For FI Accessing Print and Expressing Ideas, the item descriptor booklets contain sample word study items, sample passages and passage-specific items, and sample expressing ideas prompts. This document is a compilation of prior released items for grades 3-8 and 11, encompassing several prior administrations. The FI Accessing Print and Expressing Ideas item descriptors are also available at www.michigan.gov/mi-access.

# **FI Sample Reports and Descriptions**

This section of the guide includes a written description of each MI-Access FI report, accompanied by a sample. The purpose of these sample reports is to show where various components of assessment data will appear. Any student names that appear in these reports are fictitious and for sampling purposes only.

# Individual Student Reports for Accessing Print and Expressing Ideas

An Individual Student Report is provided for every student who takes part in the MI-Access Functional Independence accessing print and/or expressing ideas assessment. The report includes the following information:

**Section A** shows the name of the report, the asssessment type, the content area assessed, the assessment grade, and the year the assessment was administered.

**Section B** shows the district name and code, and provides basic demographic information about the student, which was obtained from the student's barcode label and the Michigan Student Data System (MSDS).

**Section C** shows the teacher name, class/group code (if vailable), school name, and school code. It also provides the student's performance summary, including his/her earned points; the total possible points; his/her scale score; his/her performance level for the current year; and, if applicable his/her performance level for the previous year along with his/her performance level change.

Section **D** provides the student scores for part one and two of the Accessing Print assessment, These include scores for word recognition, and each core text comprehension passage.

**Section E** shows the student's score for Expressing Ideas assessment. The score will either be a number (1-4) or a letter (A-D) to indicate the reason why the response did not receive a score (available in grades 4, 7 and 11 only).

The back page of the report includes (1) the performance levels students can achieve, (2) the scale score range that corresponds to each performance level, and (3) descriptions of the Expressing Ideas condition and comment codes (grades 4, 7 and 11 only).

The back page of the report includes the performance levels students can achieve and the scale score range that corresponds to each performance level.



## **INDIVIDUAL STUDENT REPORT**

**Functional Independence - Accessing Print and Expressing Ideas** 

Grade 4 Fall 2010

Teacher Name: Demo Tea Class/Group Code: 0096

School Name: Demo School 12 School Code: 90553

EXPRESSING IDEAS

District Name: Demo District District Code: 99995

Student Name: ARMOUR, TALIYAH

State UIC: 987010379

English Language Learner: N Formerly LEP: N Accommodations: Reader

Date of Birth: 3/30/2000 Student ID: 99001379 Ethnicity: Black or African American SpecEd: Y

Earned/Possible Points: 30/41 Scale Score: 2421 Performance Level 2010:

Surpassed the Performance Standard (Low) Performance Level 2009: Emerging Toward the Performance Standard (High)

Performance Level Change: Significant Improvement

STUDENT PERFORMANCE SUMMARY: ACCESSING PRINT

EGLCE Code	STRAND or Abbreviated EGLCE Descriptor	Earned/ Possible Points
	ACCESSING PRINT	30/41
	PART 1 - WORD RECOGNITION	19/20
R.WS.03.FI.EG05	Recognize frequently encountered words	19/20
	PART 2 - TEXT COMPREHENSION	11/21
	Narrative Passage	4/7
R.CM.03.FI.EG01	Make inferences, predictions, and conclusions	1/1
R.CM.03.FI.EG02	2/3	
R.IT.03.FI.EG01	Identify Informational genre	0/1
R.NT.03.FI.EG02 Identify story elements		1/2
	Informational Passage	1/7
R.CM.03.FI.EG01	Make inferences, predictions, and conclusions	0/1
R.CM.03.FI.EG02	Identify main ideas and details	1/5
R.IT.03.FI.EG03	Identify author's purpose - informational	0/1
	Functional Passage	6/7
R.CM.03.FI.EG01	Make inferences, predictions, and conclusions	1/2
R.CM.03.FI.EG02	Identify main ideas and details	4/4
R.IT.03.FI.EG02	Identify informational text patterns	1/1
	EXPRESSING IDEAS	2/4
W.GN.03.FI.EG01	Write/draw personal narrative	2/4

Note: See reverse for additional information

# **Individual Student Reports for Mathematics**

An Individual Student Report is provided for every student who takes part in the MI-Access Functional Independence mathematics assessment. The report includes the following information:

**Section A** shows the name of the report, the assessment type, the content area assessed, the assessment grade, and the year the assessment was administered.

**Section B** shows the district name and code, and provides basic demographic information about the student, which was obtained from the student's barcode label and the Michigan Student Data System (MSDS).

**Section C** shows the teacher name, class/group code (if available), school name, and school code. It also provides the student's performance summary, including his/her earned points; the total points possible; his/her scale score; his/her performance level for the current year; and, if applicable, his/her performance level for the previous year along with his/her performance level change.

**Section D** shows the student's score for questions that relate to:

- Geometry
- Data Analysis
- Number Sense and Numeration
- Measurement
- Numeric and Algebraic Operations (Grade 8)
- Algebra and Patterns and Relationships (Grade 11)

**Section E** shows the student's total score for mathematics.

**Section F** is the student's individual responses to items by EGLCE or EB; an abbreviated descriptor of the EGLCE or EB; and earned to possible points summary.

The back page of the report includes the performance levels students can achieve and the scale score range that corresponds to each performance level.



# **INDIVIDUAL STUDENT REPORT**

# **Functional Independence - Mathematics**





District Name: **Demo District**District Code: **99995** 

Student Name: YANCY, ADOLFO M.

State UIC: 987010138 Gender: M Date of Birth: 11/3/2001 Ethnicity: White

English Language Learner: N Formerly LEP: N SpecEd: Y

Student ID: 99001138

Accommodations: Reader

STUDENT PERFORMANCE SUMMARY

Earned/Possible Points: 28/30 Scale Score: 2444

Performance Level 2010: Surpassed the Performance Standard (High)

Performance Level 2009: No matching student Performance Level Change: Not applicable



EGLCE Code	Strand or Abbreviated EGLCE Descriptor	Earned/ Possible Points
	MATHEMATICS TOTAL	28/30
	Geometry	4/4
G.GS.03.FI.EG01	Identify common two-dimensional shapes	1/1
G.LO.03.FI.EG02	Use relative position of objects on a plane and in space	1/1
G.SR.03.FI.EG04	Predict the next element in a simple geometric pattern	2/2
	Data Analysis	2/2
D.RE.03.FI.EG02	Read pictographs	2/2
	Number Sense and Numeration	14/16
N.FL.03.FI.EG12	Know all the addition facts up to 10 + 10	1/1
N.FL.03.FI.EG14	Add up to three one-digit numbers	1/1
N.FL.03.FI.EG16	Calculate sums and differences	1/1
N.ME.03.FI.EG01	Read, write and count whole numbers to 100	0/1
N.ME.03.FI.EG02	Recognize representations for whole numbers to 100	2/2
N.ME.03.FI.EG03	Represent whole numbers to 100	1/1
N.ME.03.FI.EG04	Compose and decompose numbers to 30	2/2
N.ME.03.FI.EG05	Compare and order numbers to 100	1/1
N.ME.03.FI.EG06	Count to 100 by ones, 2s, 5s and 10s	1/1
N.MR.03.FI.EG09	Create, describe, and extend number patterns	2/2
N.MR.03.FI.EG10	Compare two or more sets	1/1
N.MR.03.FI.EG11	Understand the relationship of + and -	1/2

EGLCE Code	Strand or Abbreviated EGLCE Descriptor	Earned/ Possible Points					
	Measurement	8/8					
M.PS.03.FI.EG02	3.FI.EG02 Compare length and weight of objects						
M.PS.03.FI.EG06	Solve measurement word problems	1/1					
M.PS.03.FI.EG09	Add and subtract money in dollars only	2/2					
M.UN.03.FI.EG03	Use the common words for the parts of the day	1/1					
M.UN.03.FI.EG05	Tell time on a clock to the hour						
M.UN.03.FI.EG07	Identify different denominations of coins and bills	1/1					

Teacher Name: Demo Teacher 31

School Name: **Demo School 4** School Code: **91420** 

Class/Group Code: 6131

Note: See reverse for additional information

Page 1 of 1

# **Individual Student Reports for Science**

An Individual Student Report is provided for every student who takes part in the MI-Access Functional Independence science assessment. The report includes the following information:

**Section A** shows the name of the report, the assessment type, the content area assessed, the assessment grade, and the year the assessment was administered.

**Section B** shows the district name and code, and provides basic demographic information about the student, which was obtained from the student's barcode label and the Michigan Student Data System (MSDS).

**Section C** shows the teacher name, class/group code (if available), school name, and school code. It also provides the student's performance summary, including his/her earned points; the total points possible; his/her scale score and his/her performance level for the current year.

**Section D** shows the student's score for questions that relate to:

- 1. Constructing New Scientific Knowledge
- 2. Reflecting on Scientific Knowledge
- 3. Using Life Science Knowledge
- 4. Using Physical Science Knowledge
- 5. Using Earth Science Knowledge

Student responses are also reported by EB, strand and abbreviated descriptors and earned/possible points.

**Section E** shows the student's summary of earned/possible points, scale score and performance level for science.

**Section F** is the student's total score for science.

The back page of the report includes the performance levels students can achieve and the scale score range that corresponds to each performance level.



# **INDIVIDUAL STUDENT REPORT**

# **Functional Independence - Science**





District Name: Demo District District Code: 99995

Student Name: STOCKMAN, CARLIE W.

State UIC: 987010143 Gender: F Ethnicity: White English Language Learner: N Formerly LEP: N

Accommodations: Reader

Date of Birth: 11/23/2000 Student ID: 99001143

SpecEd: Y

Scale Score: Performance Level:

STUDENT PERFORMANCE SUMMARY

2513

Earned/Possible Points: 24/35

EB Code	Strand or Abbreviated EB Descriptor	Earned/ Possible Points
	SCIENCE TOTAL	24/35
	Constructing New Scientific Knowledge	1/2
C.CN.FI.EB.I.1.e.2a	Explore problems and solutions through observation and investigation	0/1
C.CN.FI.EB.I.1.e.5a	Identify and/or use various scientific sources of information	1/1
	Reflecting on Scientific Knowledge	1/1
R.RO.FI.EB.II.1.e.3a	Identify ways in which technology is used in everyday life	1/1
	Using Life Science Knowledge	10/13
L.EC.FI.EB.III.5.e.2a	Identify the basic requirements for all living things to maintain their existence	1/1
L.EC.FI.EB.III.5.e.4a	Identify positive and negative effects of humans on the environment	2/2
L.EV.FI.EB.III.4.e.2a	Identify how an animal may adapt to its environment	0/1
L.HE.FI.EB.III.3.e.1a	Identify how parents and their young look alike	2/2
L.OR.FI.EB.III.2.e.1a	Identify characteristics of observable body parts in a variety of animals	0/1
L.OR.FI.EB.III.2.e.2a	Identify observable physical characteristics that distinguish plants from animals	1/1
L.OR.FI.EB.III.2.e.3a	Identify life cycles of familiar organisms	1/1
L.OR.FI.EB.III.2.e.4a	Identify the basic life requirements of plants and animals	2/3
L.OR.FI.EB.III.2.e.5a	Identify functions of selected seed plant parts	1/1

EB Code	Strand or Abbreviated EB Descriptor						
	Using Physical Science Knowledge	7/12					
P.CM.FI.EB.IV.2.e.1a	Identify common physical changes in matter	1/1					
P.CM.FI.EB.IV.2.e.2a	Prepare mixtures and separate them into their component parts	1/3					
P.ME.FI.EB.IV.1.e.2a	Identify properties of materials that make them useful	1/1					
P.ME.FI.EB.IV.1.e.5a	Identify possible electrical hazards to be avoided at home and at school	1/1					
P.ME.FI.EB.IV.1.m.3ADDe	Identify mixtures or components of mixtures	1/1					
P.MO.FI.EB.IV.3.e.1a	Describe motions of common objects in terms of speed and direction	0/1					
P.MO.FI.EB.IV.3.e.4a	Identify and/or use simple machines to change effort	0/1					
P.WV.FI.EB.IV.4.e.1a	Describe sounds in terms of their properties	0/1					
P.WV.FI.EB.IV.4.e.2a	Identify and/or recognize how sounds are made	1/1					
P.WV.FI.EB.IV.4.e.3a	Identify and or use prisms and filters with light sources to produce various colors	1/1					
	Using Earth Science Knowledge	5/7					
E.AW.FI.EB.V.3.e.2a	Identify and/or describe seasonal changes in Michigan's weather	0/1					
E.AW.FI.EB.V.3.e.3a	Identify and explain appropriate safety precautions during severe weather	1/1					
E.GE.FI.EB.V.1.e.1a	Identify major features of the earth's surface	1/1					
E.GE.FI.EB.V.1.e.3a	Identify and/or describe changes in the earth's surface	0/1					
E.GE.FI.EB.V.1.e.5a	Identify uses of materials taken from the earth	1/1					
E.HY.FI.EB.V.2.e.1a	Identify the three states of water on earth	2/2					

Teacher Name: Demo Teacher 11

School Name: Demo School 4 School Code: 91420

Class/Group Code: 0403

Attained the Performance Standard

Note: See reverse for additional information

Page 1 of 1

# Rosters (Class, School, District)

The MI-Access Functional Independence rosters for classes, schools, and districts are identical in format. For that reason, only Class Rosters—one for accessing print, one for mathematics, and one for science—are included in this guide. The reports include the following information:

**Section A** shows the name of the report, the assessment type, the content area assessed, the assessment grade, and the year the assessment was administered.

**Section B** shows the district name and code, the total number of students assessed, and the mean scale score.

**Section C** indicates the classroom teacher's name, the class/group code (if available), the school name, and the school code.

**Section D** lists alphabetically the students who took part in the assessment. It also shows each student's state Unique Identification Code (UIC) and date of birth (DOB).

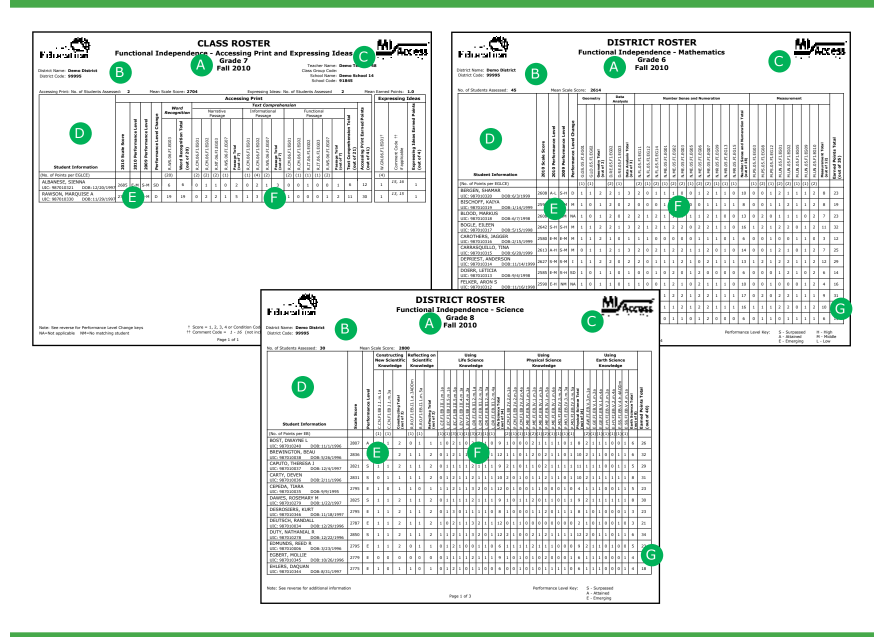
**Section E** shows the student's scale score; his/her performance level for the current year; and, if applicable, his/her performance level for the previous year along with his/her performance level change.

**Section F** shows the student's scores by assessment component (for accessing print) or by strand (for mathematics and science); the total points possible for that component or strand; the number of questions the student answered correctly for each EGLCE or EB assessed; and the number of points possible (at the top of the column in parentheses) for each EGLCE or EB assessed.

**Section G** shows the student's total earned points for the assessment.

**Section H** provides more detailed information about the report.

The back page of the reports includes the performance levels students can achieve, the scale score range that corresponds to each performance level, and on the accessing print and expressing ideas (grades 4, 7, and 11) roster, descriptions of the expressing ideas condition and comment codes.



# **Summary Reports (School, District, and State)**

Summary reports are essentially executive summaries of student scores for the school, district, or state reported by year, grade, and content area. These reports are provided only when ten or more students in a particular grade take part in the same assessment.

Since summary reports for the state, district, and school are formatted the same way, only the District Summary Report is included in this guide. The content of the reports, however, varies by grade and content area. All summary reports include achievement and frequency distribution data. For accessing print and mathematics reports in grades 4-8, and 11 the year-to-year performance-level change is included. The report shown in this guide includes the following information:

**Section A** shows the name of the report, the assessment type, the content area assessed, the assessment grade, and the year the assessment was administered.

**Section B** shows the district name and code.

**Section C** shows the school name and code.

**Section D** shows the total number of students assessed, the mean scale score, and the number and percent of students assessed that Surpassed, Attained, or are Emerging Toward the Performance Standard for a particular year. This section includes data for the current year and for the previous 3 years.

**Section E** shows the number and percent of students assessed in the current year that were matched to the previous year.

**Section F** shows the number and percent of students by performance level change between performance level categories from last year to the current year.

**Section G** shows the number and percent of students that earned scores in particular score ranges. This chart provides a graphic display of student performance by achievement levels.

The back page of the report includes the performance levels students can achieve and the scale score range that corresponds to each performance level.



## **DISTRICT SUMMARY REPORT**

Functional Independence - Mathematics
Grade 8
Fall 2010





District Code: 99995



1	V	No. of	Mean	N	umber a	and Pe	rcent of	Stude	nts
	Year	Students Assessed	Scale Score	Eme #	rging %	Atta #	ained %	Surp #	assed %
	2010	32	2823	4	12.5	12	37.5	16	50.0
	2009	NA	NA	NA	NA	NA	NA	NA	NA
	2008	NA	NA	NA	NA	NA	NA	NA	NA
	2005	NA	NA	NA	NA	NA	NA	NA	NA

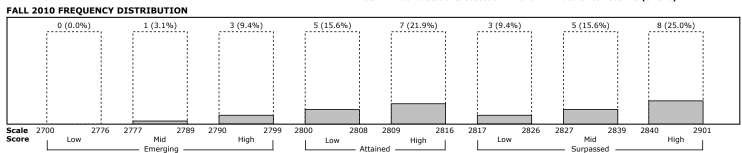
### PERFORMANCE LEVEL CHANGE - YEAR-TO-YEAR TRANSITIONS

		Perce	nt of Stud	lents by F	Performan	ce Level C	Change		
					Fall 2	2010			
Fall 200	)9		Emerging		Atta	ined	9	Surpassed	
		Low	Mid	High	Low	High	Low	Mid	High
	Low	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Emerging	Mid	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	High	0.0	0.0	3.6	3.6	0.0	0.0	0.0	0.0
Attained	Low	0.0	0.0	0.0	3.6	0.0	0.0	0.0	3.6
Attaineu	High	0.0	0.0	3.6	3.6	3.6	0.0	7.1	3.6
	Low	0.0	0.0	3.6	0.0	3.6	0.0	0.0	0.0
Surpassed	Mid	0.0	3.6	0.0	3.6	3.6	3.6	3.6	7.1
	High	0.0	0.0	0.0	3.6	10.7	3.6	0.0	14.3

Total number of students assessed in 2010 and matched to 2009: 28 (87.5%)

### **PERFORMANCE LEVEL CHANGE - SUMMARY Performance Level Change** Years Significant Significant Summarized Decline Maintaining Improvement Improvement Decline Number 13 3 2009 & 2010 Percent 10.7

Total number of students assessed in 2010 and matched to 2009: 28 (87.5%)



NA = Not Applicable \* < 10 students assessed Note: See reverse for additional information

Page 1 of 1

# Demographic Reports (School, District, and State)

Demographic reports provide information on the overall performance of students in a school, district, or state by reporting group. The information is obtained from student barcode labels and the Michigan Student Data System (MSDS). Data are reported only when there are ten or more students in a particular category who participated in the same assessment.

Since the format of the school, district, and state reports is similar, only the District Demographic Report is included in this guide. The report includes the following information:

**Section A** shows the name of the report, the assessment type, the assessment grade, and the year the assessments were administered.

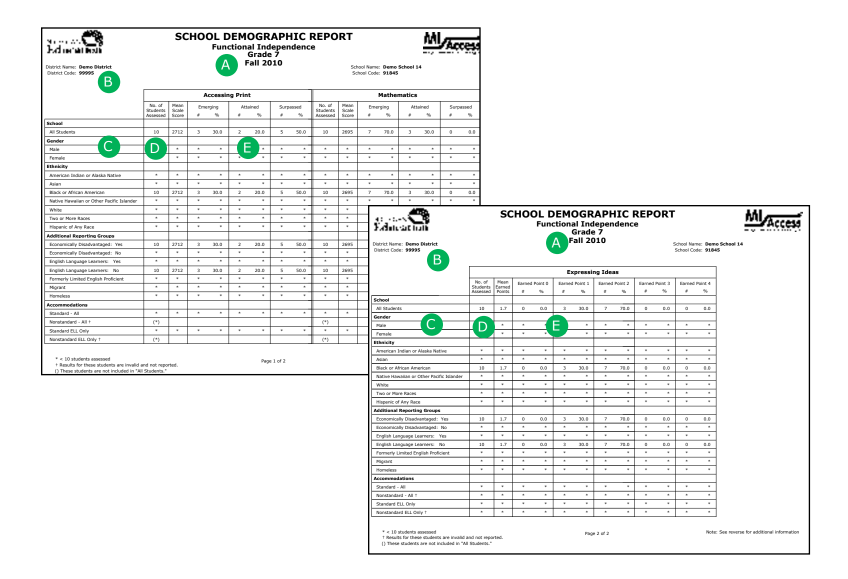
**Section B** shows the name of the district and the district code.

**Section C** includes the groups by which the demographic data are reported (gender, ethnicity, and additional reporting groups).

**Section D** shows, by content area, the total number of students assessed and the mean scale score for each group.

**Section E** shows, by content area, the number and percent of students within each group that achieved each performance level (Surpassed, Attained, or Emerging Toward the Performance Standard).

The back page of the report includes the performance levels students can achieve and the scale score range that corresponds to each performance level.



# Item Analysis Reports for Accessing Print and Expressing Ideas (School, District, and State)

Item analysis reports provide detailed, aggregated performance data on the items that are being released to the public. The information can be used by schools, districts, the state, and others to identify areas of collective strength and areas that need improvement. Item analysis reports are produced only when ten or more students in the same grade take part in the same assessment.

Since the format of the school, district, and state reports is similar, only the District Item Analysis Report for accessing print and expressing ideas is included in this guide. The report includes the following information:

**Section A** shows the name of the report, the content area assessed, the assessment grade, and the year the assessment was administered.

**Section B** shows the district name, the district code, and the total number of students assessed.

**Section C** provides the code for the EGLCE or EB assessed by the accessing print component; an abbreviated description of the EGLCE or EB; and the number and percent of students that selected each answer choice (A, B, or C). A plus sign (+) indicates which answer choice is correct. This section also indicates the number and percent of students for whom answers were omitted on the student answer document or for whom there were multiple marks.

**Section D** shows the expressing ideas prompt; the code for the EGLCE or EB assessed; an abbreviated descriptor of the EGLCE or EB; and the number and percent of students who received each score based on a four-point rubric. It also shows the number and percent of students who received each condition code.

**Section E** indicates the number and percent of students who received each comment code for the expressing ideas prompt.

The back page of the report includes descriptions of the expressing ideas condition and comment codes.



# **DISTRICT ITEM ANALYSIS REPORT**

Functional Independence - Accessing Print and Expressing Ideas

Grade 4
Fall 2010



District Name: **Demo District**District Code: **99995** 

В

No. of Accessing Print Students Assessed: 29

MULTI	PLE CHOICE								
		PE	PERCENT RESPONDING						
Strand Abbreviated EGLCE Descriptor	EGLCE Code	A %	В %	c %	Omit %	Multi %			
PART 1 - WORD RECOGNITION									
Recognize frequently encountered words	R.WS.03.FI.EG05	86.2+	10.3	3.4	0.0	0.0			
Recognize frequently encountered words	R.WS.03.FI.EG05	62.1+	13.8	24.1	0.0	0.0			
Recognize frequently encountered words	R.WS.03.FI.EG05	37.9	41.4+	20.7	0.0	0.0			
Recognize frequently encountered words	R.WS.03.FI.EG05	10.3	79.3+	10.3	0.0	0.0			
Recognize frequently encountered words	R.WS.03.FI.EG05	13.8	86.2+	0.0	0.0	0.0			
Recognize frequently encountered words	R.WS.03.FI.EG05	72.4+	24.1	3.4	0.0	0.0			
Recognize frequently encountered words	R.WS.03.FI.EG05	24.1	55.2+	20.7	0.0	0.0			
Recognize frequently encountered words	R.WS.03.FI.EG05	20.7	17.2	58.6+	3.4	0.0			
Recognize frequently encountered words	R.WS.03.FI.EG05	31.0	10.3	58.6+	0.0	0.0			
Recognize frequently encountered words	R.WS.03.FI.EG05	24.1	58.6+	17.2	0.0	0.0			
Recognize frequently encountered words	R.WS.03.FI.EG05	69.0+	24.1	6.9	0.0	0.0			
Recognize frequently encountered words	R.WS.03.FI.EG05	17.2	17.2	62.1+	3.4	0.0			
Recognize frequently encountered words	R.WS.03.FI.EG05	20.7	65.5+	13.8	0.0	0.0			
Recognize frequently encountered words	R.WS.03.FI.EG05	82.8+	10.3	6.9	0.0	0.0			
Recognize frequently encountered words	R.WS.03.FI.EG05	65.5+	17.2	17.2	0.0	0.0			
Recognize frequently encountered words	R.WS.03.FI.EG05	24.1	65.5+	10.3	0.0	0.0			
Recognize frequently encountered words	R.WS.03.FI.EG05	6.9	75.9+	13.8	3.4	0.0			
Recognize frequently encountered words	R.WS.03.FI.EG05	24.1	10.3	62.1+	0.0	3.4			
Recognize frequently encountered words	R.WS.03.FI.EG05	0.0	93.1+	6.9	0.0	0.0			
Recognize frequently encountered words	R.WS.03.FI.EG05	72.4+	17.2	10.3	0.0	0.0			

MULTIPLE CHOICE											
	PEI	PERCENT RESPONDING									
Strand Abbreviated EGLCE Descriptor	EGLCE Code	A %	В %	C %	Omit %	Multi %					
PART 2 - TEXT COMPREHENSION - Narrative Passa											
Make inferences, predictions, and conclusions	R.CM.03.FI.EG01	10.3	3.4	82.8+	3.4	0.0					
Identify main ideas and details	R.CM.03.FI.EG02	10.3	10.3	75.9+	3.4	0.0					
Identify main ideas and details	R.CM.03.FI.EG02	48.3+	24.1	24.1	3.4	0.0					
Identify main ideas and details	R.CM.03.FI.EG02	10.3	17.2	65.5+	6.9	0.0					
Identify Informational genre	R.IT.03.FI.EG01	17.2	51.7+	27.6	3.4	0.0					
Identify story elements	R.NT.03.FI.EG02	75.9+	13.8	3.4	6.9	0.0					
Identify story elements	R.NT.03.FI.EG02	17.2	62.1+	13.8	3.4	3.4					
PART 2 - TEXT COMPREHENSION - Informational P											
Make inferences, predictions, and conclusions	R.CM.03.FI.EG01	24.1	20.7	51.7+	3.4	0.0					
Identify main ideas and details	R.CM.03.FI.EG02	13.8	17.2	58.6+	6.9	3.4					
Identify main ideas and details	R.CM.03.FI.EG02	34.5	44.8+	17.2	3.4	0.0					
Identify main ideas and details	R.CM.03.FI.EG02	41.4	44.8+	6.9	3.4	3.4					
Identify main ideas and details	R.CM.03.FI.EG02	34.5+	27.6	31.0	6.9	0.0					
Identify main ideas and details	R.CM.03.FI.EG02	65.5+	10.3	17.2	3.4	3.4					
Identify author's purpose - informational	R.IT.03.FI.EG03	58.6+	24.1	13.8	3.4	0.0					
PART 2 - TEXT COMPREHENSION - Functional Pass	age										
Make inferences, predictions, and conclusions	R.CM.03.FI.EG01	27.6	65.5+	6.9	0.0	0.0					
Make inferences, predictions, and conclusions	R.CM.03.FI.EG01	27.6	37.9	34.5+	0.0	0.0					
Identify main ideas and details	R.CM.03.FI.EG02	20.7	55.2+	24.1	0.0	0.0					
Identify main ideas and details	R.CM.03.FI.EG02	62.1+	10.3	27.6	0.0	0.0					
Identify main ideas and details	R.CM.03.FI.EG02	20.7	13.8	62.1+	0.0	3.4					
Identify main ideas and details	R.CM.03.FI.EG02	62.1+	24.1	13.8	0.0	0.0					
Identify informational text patterns	R.IT.03.FI.EG02	79.3+	17.2	3.4	0.0	0.0					

No. of Expressing Ideas Students Assessed: 25



EXPRESSING IDEAS											
EGLCE Code	Abbreviated EGLCE Descriptor		t of Stude sed on a 4				Percent of Students eiving Condition Codes  B C D 0.0 0.0 0.				
Code	•	4	3	2	1	Α	В	С	D		
W.GN.03.FI.EG01	Write/draw personal narrative	20.0	16.0	44.0	20.0	0.0	0.0	0.0	0.0		



	Percent of Students Receiving Comment Codes													
1	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16												16	
12.0	12.0 20.0 8.0 0.0 4.0 4.0 12.0 12.0 0.0 44.0 44.0 0.0 16.0 4.0 20.0 0.0													0.0

Note: See reverse for additional information

Correct Response: +

# Item Analysis Reports for Mathematics (School, District, and State)

Item analysis reports provide detailed, aggregated performance data on the assessment items which may be used by schools, districts, the state, and others to identify areas of collective strengths and areas that need improvement. Item analysis reports are produced only when ten or more students in the same grade take part in the same assessment.

Since the format of the school, district, and state reports is similar, only the District Item Analysis Report for mathematics is included in this guide. The report includes the following information:

**Section A** shows the name of the report, the content area assessed, the assessment grade, and the year the assessment was administered.

Section B shows the district name, the district code, and the total

number of students assessed.

**Section C** provides the code for the EGLCE or EB assessed by strand and topic; and the number and percent of students that selected each answer choice (A, B, or C). The plus sign (+) indicates which answer choice is correct. This section also indicates the number and percent of students for whom answers were omitted on the student answer document or for whom there were multiple marks.



## **SCHOOL ITEM ANALYSIS REPORT**

Functional Independence - Mathematics
Grade 6



District Name: **Demo District**District Code: **99995** 

В

A Grade 6 Fall 2010

No. of Students Assessed: 20

	MULTIPLE CHOICE									
	PERCENT RESPONDING									
Strand Topic  Strand Tumper		EGLCE Code	A %	В %	C %	Omit %	Multi %			
Geometry										
Identify and describe shapes	8	G.GS.05.FI.EG01	0.0	5.0	95.0+	0.0	0.0			
Identify and describe shapes	9	G.LO.05.FI.EG02	65.0+	25.0	10.0	0.0	0.0			
Data Analysis	-									
Explore Data	17	D.RE.05.FI.EG02	15.0	5.0	80.0+	0.0	0.0			
Explore Data	18	D.RE.05.FI.EG02	5.0	0.0	95.0+	0.0	0.0			
Explore Data	19	D.RE.05.FI.EG03	50.0	40.0+	10.0	0.0	0.0			
Number Sense and Numeration										
Compute with whole numbers	29	N.FL.05.FI.EG11	75.0+	10.0	15.0	0.0	0.0			
Compute with whole numbers	31	N.FL.05.FI.EG11	25.0	60.0+	15.0	0.0	0.0			
Compute with whole numbers	32	N.FL.05.FI.EG12	55.0+	35.0	10.0	0.0	0.0			
Problem solving and estimation	33	N.FL.05.FI.EG14	25.0	45.0+	30.0	0.0	0.0			
Problem solving and estimation	35	N.FL.05.FI.EG14	25.0	35.0+	40.0	0.0	0.0			
Count, write and order whole numbers	20	N.ME.05.FI.EG01	10.0	90.0+	0.0	0.0	0.0			
Count, write and order whole numbers	22	N.ME.05.FI.EG02	60.0+	30.0	10.0	0.0	0.0			
Count, write and order whole numbers	24	N.ME.05.FI.EG02	75.0+	25.0	0.0	0.0	0.0			
Count, write and order whole numbers	1	N.ME.05.FI.EG03	35.0	55.0+	10.0	0.0	0.0			
Count, write and order whole numbers	21	N.ME.05.FI.EG03	25.0	30.0	45.0+	0.0	0.0			
Count, write and order whole numbers	26	N.ME.05.FI.EG05	50.0+	45.0	5.0	0.0	0.0			
Count, write and order whole numbers	23	N.ME.05.FI.EG06	70.0+	25.0	5.0	0.0	0.0			

MULTIPLE CHOICE											
i.				PERCENT RESPONDING							
Strand Topic	Item Descriptor Number	EGLCE Code	A %	В %	c %	Omit %	Multi %				
Number Sense and Numeration											
Count, write and order whole numbers	28	N.ME.05.FI.EG06	55.0+	35.0	10.0	0.0	0.0				
Count, write and order whole numbers	25	N.ME.05.FI.EG07	15.0	85.0+	0.0	0.0	0.0				
Count, write and order whole numbers	27	N.ME.05.FI.EG07	5.0	20.0	75.0+	0.0	0.0				
Count, write and order whole numbers	2	N.MR.05.FI.EG09	75.0+	20.0	5.0	0.0	0.0				
Compute with whole numbers	30	N.MR.05.FI.EG13	20.0	55.0+	25.0	0.0	0.0				
Problem solving and estimation	34	N.MR.05.FI.EG15	15.0	40.0	45.0+	0.0	0.0				
Measurement											
Measure and use units	14	M.PS.05.FI.EG03	60.0	25.0+	15.0	0.0	0.0				
Measure and use units	6	M.PS.05.FI.EG08	15.0	35.0	50.0+	0.0	0.0				
Measure and use units	16	M.PS.05.FI.EG08	15.0	40.0+	45.0	0.0	0.0				
Money	13	M.PS.05.FI.EG12	10.0	75.0+	15.0	0.0	0.0				
Measure and use units	7	M.UN.05.FI.EG01	15.0	25.0	60.0+	0.0	0.0				
Measure and use units	15	M.UN.05.FI.EG01	10.0	80.0+	10.0	0.0	0.0				
Measure and use units	3	M.UN.05.FI.EG02	5.0	10.0	85.0+	0.0	0.0				
Measure and use units	4	M.UN.05.FI.EG02	35.0	10.0	55.0+	0.0	0.0				
Measure and use units	5	M.UN.05.FI.EG05	10.0	65.0+	25.0	0.0	0.0				
Money	12	M.UN.05.FI.EG09	5.0	10.0	85.0+	0.0	0.0				
Money	10	M.UN.05.FI.EG10	90.0+	10.0	0.0	0.0	0.0				
Money	11	M.UN.05.FI.EG10	75.0+	10.0	15.0	0.0	0.0				

School Name: Demo School 14

School Code: 91845

Please see the Item Descriptor Booklets at www.mi.gov/mi-access for more information on the EGLCEs/EBs assessed.

Correct Response: +

# Item Analysis Reports for Science (School, District, and State)

Item analysis reports provide detailed, aggregated performance data on the assessment items which may be used by schools, districts, the state, and others to identify areas of collective strengths and areas that need improvement. Item analysis reports are produced only when ten or more students in the same grade take part in the same assessment.

Since the format of the school, district, and state reports is similar, only the District Item Analysis Report for science is included in this quide. The report includes the following information:

**Section A** shows the name of the report, the content area assessed, the assessment grade, and the year the assessment was administered.

**Section B** shows the district name, the district code, and the total number of students assessed.

**Section C** provides the code for the EB assessed by strand and standard; an item descriptor number and the number and percent of students that selected each answer choice (A, B, or C). The plus sign (+) indicates which answer choice is correct. This section also indicates the number and percent of students for whom answers were omitted on the student answer document or for whom there were multiple marks.



# **SCHOOL ITEM ANALYSIS REPORT**

Functional Independence - Science
Grade 8
Fall 2010



District Name: Demo District
District Code: 99995

No. of Students Assessed: 13

School Name: Demo School 14
School Code: 91845

MULTIPLE CHOICE									
	PERCENT RESPONDING								
Strand Standard	Item Descriptor Number	EB Code	A %	В %	C %	Omit %	Multi %		
Constructing New Scientific Knowledge									
Constructing New Scientific Knowledge	23	C.CN.FI.EB.I.1.m.1a	38.5	0.0	61.5+	0.0	0.0		
Constructing New Scientific Knowledge	3	C.CN.FI.EB.I.1.m.3a	30.8	53.8+	15.4	0.0	0.0		
Reflecting on Scientific Knowledge									
Reflecting on Scientific Knowledge	1	R.RO.FI.EB.II.1.e.3ADDm	30.8	69.2+	0.0	0.0	0.0		
Reflecting on Scientific Knowledge	12	R.RO.FI.EB.II.1.m.5a	7.7	23.1	69.2+	0.0	0.0		
Using Life Science Knowledge									
Cells	4	L.CE.FI.EB.III.1.m.1a	38.5	46.2	15.4+	0.0	0.0		
Ecosystems	18	L.EC.FI.EB.III.5.m.1a	15.4	7.7	76.9+	0.0	0.0		
Ecosystems	15	L.EC.FI.EB.III.5.m.5a	46.2+	30.8	23.1	0.0	0.0		
Ecosystems	16	L.EC.FI.EB.III.5.m.5a	30.8	0.0	69.2+	0.0	0.0		
Ecosystems	17	L.EC.FI.EB.III.5.m.5a	0.0	0.0	100+	0.0	0.0		
Evolution	14	L.EV.FI.EB.III.4.m.1a	7.7	23.1	69.2+	0.0	0.0		
Evolution	13	L.EV.FI.EB.III.4.m.2a	38.5	53.8+	7.7	0.0	0.0		
Organization of Living Things	5	L.OR.FI.EB.III.2.m.1a	61.5+	30.8	7.7	0.0	0.0		
Organization of Living Things	6	L.OR.FI.EB.III.2.m.1a	53.8	23.1+	23.1	0.0	0.0		
Organization of Living Things	10	L.OR.FI.EB.III.2.m.1a	53.8+	46.2	0.0	0.0	0.0		
Organization of Living Things	8	L.OR.FI.EB.III.2.m.2a	92.3+	7.7	0.0	0.0	0.0		
Organization of Living Things	9	L.OR.FI.EB.III.2.m.2a	7.7	61.5	30.8+	0.0	0.0		
Organization of Living Things	11	L.OR.FI.EB.III.2.m.3a	69.2+	23.1	7.7	0.0	0.0		
Organization of Living Things	7	L.OR.FI.EB.III.2.m.4a	53.8+	7.7	38.5	0.0	0.0		

MULTIPLE CHOICE										
	or		PEI	RCENT	RESP	OND	NG			
Strand Standard Standard		EB Code	A %	В %	C %	Omit %	Multi %			
Using Physical Science Knowledge										
Changes in Matter	26	P.CM.FI.EB.IV.2.m.1a	30.8+	30.8	38.5	0.0	0.0			
Changes in Matter	28	P.CM.FI.EB.IV.2.m.1a	30.8	46.2+	23.1	0.0	0.0			
Changes in Matter	27	P.CM.FI.EB.IV.2.m.2a	38.5+	38.5	23.1	0.0	0.0			
Changes in Matter	32	P.CM.FI.EB.IV.2.m.4a	38.5	61.5+	0.0	0.0	0.0			
Matter and Energy	19	P.ME.FI.EB.IV.1.m.1a	23.1	53.8	23.1+	0.0	0.0			
Matter and Energy	20	P.ME.FI.EB.IV.1.m.2a	53.8	30.8+	15.4	0.0	0.0			
Matter and Energy	22	P.ME.FI.EB.IV.1.m.2a	0.0	30.8	69.2+	0.0	0.0			
Matter and Energy	2	P.ME.FI.EB.IV.1.m.3a	23.1	30.8	46.2+	0.0	0.0			
Matter and Energy	24	P.ME.FI.EB.IV.1.m.5a	15.4	15.4	69.2+	0.0	0.0			
Matter and Energy	25	P.ME.FI.EB.IV.1.m.5a	61.5+	23.1	15.4	0.0	0.0			
Matter and Energy	21	P.ME.FI.EB.IV.1.m.6a	53.8	46.2+	0.0	0.0	0.0			
Motion of Objects	29	P.MO.FI.EB.IV.3.m.2a	15.4	38.5	46.2+	0.0	0.0			
Motion of Objects	31	P.MO.FI.EB.IV.3.m.3a	53.8+	15.4	30.8	0.0	0.0			
Motion of Objects	30	P.MO.FI.EB.IV.3.m.5a	23.1	46.2+	30.8	0.0	0.0			
Using Earth Science Knowledge										
Atmosphere and Weather	39	E.AW.FI.EB.V.3.m.1a	15.4	7.7	76.9+	0.0	0.0			
Atmosphere and Weather	40	E.AW.FI.EB.V.3.m.1a	38.5	23.1	38.5+	0.0	0.0			
Geosphere	33	E.GE.FI.EB.V.1.m.2a	38.5+	30.8	30.8	0.0	0.0			
Geosphere	34	E.GE.FI.EB.V.1.m.4a	84.6+	0.0	15.4	0.0	0.0			
Hydrosphere	35	E.HY.FI.EB.V.2.m.2a	23.1+	53.8	23.1	0.0	0.0			
Hydrosphere	36	E.HY.FI.EB.V.2.m.4a	7.7	23.1+	69.2	0.0	0.0			
Solar System, Galaxy, and Universe	38	E.SS.FI.EB.V.4.h.4ADDm	7.7	61.5	30.8+	0.0	0.0			
Solar System, Galaxy, and Universe	37	E.SS.FI.EB.V.4.m.1a	38.5	0.0	61.5+	0.0	0.0			

Please see the Item Descriptor Booklets at www.mil.gov/mi-access for more information on the EGLCEs/B8s assessed.

Correct Response: +

# **Parent Reports**

Parent reports, which start with a letter from the state Superintendent of Public Instruction, are designed to provide customized student assessment information to the parents or guardians of each student assessed. The MI-Access Functional Independence Parent Reports include the following information:

**Section A** shows the name of the report, the assessment in which the student took part, the assessment grade, and the year the assessments were administered.

**Section B** provides basic demographic information about the student, which was obtained from the student's barcode label and the MSDS.

**Section C** includes a table showing the scale scores and performance levels area the student achieved by content area in the current year as well as the scale scores and performance levels he/she achieved in the previous year, if applicable. In addition, it shows the student's performance level change from last year to the current year, and describes how the change was determined.

**Section D** provides detailed information on the components of the accessing print assessment, and how the student performed by assessment component and overall.

**Section E** shows where the student's scale score is in the range of scale scores possible and the corresponding performance level.

**Section F** provides detailed information on the strands included in the mathematics assessment, and how the student performed by assessment strand and overall.

**Section G** shows where the student's mathematics scale score is in the range of scale scores possible and the corresponding performance level.

**Section H** provides detailed information on the strands included in the science assessment, and how the student performed by assessment strand and overall.

**Section I** shows where the student's science scale score is in the range of scale scores possible and the corresponding performance level.



### **PARENT REPORT Functional Independence**

Grade 5 Fall 2010



Student Name: TAYLER L. MYER District Student ID: 99001393

987010393 State UIC: Dear Parent or Guardian:

School Name: Demo School 16 District Name: Demo District

In fall 2010, your child took part in the MI-Access Functional Independence assessments, which are used, along with other information, to determine what students know and are able to do in certain grades and in certain content areas. These assessments are based on the Functional Independence Extended Grade Level Content Expectations (EGLCEs) and/or Extended Benchmarks (EBs), which reflect a level of complexity that is appropriate for the students being assessed. (For

Following are two tables summarizing your child's results. The first table shows fall 2010 results for your child, as well as previous year and performance level change information when applicable. The second table describes your child's performance level change in greater detail for those content areas assessed at this grade and the prior grade.

We encourage you to discuss these results with your child's teacher and other school professionals who have the benefit of knowing your child personally. Teachers are able to use the results, together with other assessment and classroom performance information, to provide a more complete picture of student achievement and plan for future learning.

Content Area	Scale Score	2010 Performance Level	2009 Performance Level	Perform Level C
Accessing Print	2517	Surpassed the Performance Standard (Low)	Emerging Toward the Performance Standard (High)	Significant I
Mathematics	2488	Emerging Toward the Performance Standard (Middle)	Emerging Toward the Performance Standard (High)	Decline
Science	2496	Emerging Toward the Performance Standard		

### Accessing Print Performance Level Change

Last fall, your child scored at the high end of the Emerging performance level. This fall, your child scored at the low end of the Surpassed performance level. Therefore, from last fall to this fall, there was a significant improvement in

### Mathematics Performance Level Change

Last fall, your child scored at the high end of the Emerging performance level. This fall, your child scored at the middle end of the Emerging performance level. Therefore, from last fall to this fall, there was a decline in performance level.

Parents and teachers have a greater chance of helping children succeed when they work together to encourage student learning. For that reason, the following questions have been included to help spur meaningful discussion.

How can we use this report to determine my child's strengths?

more details on the EGLCEs and EBs, go to www.mi.gov/mi-access.)

- What can we do at school and at home to reinforce these strengths?
- In what areas does my child need additional work?
- What can we do at school and at home to provide opportunities and experiences for my child to improve?

What opportunities does my child receive as part of daily instruction that relate to what was assessed?

The following pages of this report describe the assessments administered at this grade and provide details on your child's performance on these assessments. We hope you find this information helpful and informative



Mike Flanagan Superintendent of Public Instruction State of Michigan

### ACCESSING PRINT

The MI-Access Accessing Print Assessment has two parts: (1) word recognition, and (2) text comprehension. The first part assesses important, often used words that are relevant for the student population being tested. In the second part, students read or listen to three types of passages and answer questions about them. The earned points for word recognition (see A) and text comprehension (see B) are added together to obtain a student's overall score, or earned points, for Accessing Print (see C). The table to the right shows your child's Accessing Print scores.

Once a student's earned points are calculated, they are assigned a scale score, which is used to determine the performance level The letter D to the right shows your child's accessing print scale score and where it falls in the range of scale scores possible. It also shows your child's corresponding performance le Surpassed, Attained, or Emerging Toward the Perfo



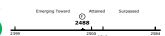


### MATHEMATICS

The MI-Access Functional Independence Mathematics Assessment focuses on four areas: Data and Probability (see A), Geometry (see B), Measurement (see C), and Numbers and Operations (see D). The scores for the four areas are added together to obtain a student's overall score, or total earned points, for mathematics (see E). The table to the right shows your child's mathematics

Once a student's total earned points are calculated, they are assigned a scale score, which is used to determine the performance level. The letter E to the right shows your child's mathematics scale score and where it falls in the range of scale scores possible. It also shows your child's corresponding performance level - Surpassed, Attained, or Emerging Toward the Performance Standard.



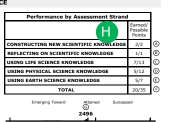


## SCIENCE

G

The MI-Access Functional Independence Science Assessment focuses on five areas: Constructing New Scientific Knowledge (see A), Reflecting on Scientific Knowledge (see B), Using Life Science Knowledge (see C), Using Physical Science Knowledge (see D), and Using Earth Science Knowledge (see E). The scores for the five areas are added together to obtain a student's overall score, or total earned points, for science (see E). The table to the right shows your child's science scores.

Once a student's total earned points are calculated, they are assigned a scale score, which is used to determine the performance level. The letter G to the right shows your child's science scale score and where it falls in the range of scale scores possible. It also shows your child's corresponding performance level - Surpassed, Attained, or Emerging Toward the Performance



# **Comprehensive Reports - District and Intermediate School District**

Comprehensive reports provide information on the overall performance of each school within a given local school district or the overall performance of each local school district within an intermediate school district (ISD) by grade.

School data are included in district reports only when ten or more students in the same school take part in the same assessment, and district data are included in ISD reports only when 10 or more students in the same district take part in the same assessment.

Since the format of the district and ISD reports is similar, only the District Comprehensive Report is included in this guide. The report includes the following information:

**Section A** shows the name of the report, the assessment type, the assessment grade, and the year the assessments were administered.

**Section B** shows the name of the district and the district code.

**Section C** lists the schools or, for ISD reports, the districts bforwhich data are reported.

**Section D** shows the total number of students assessed and the mean scale score for each school by content area or, for ISD reports, the total number of students assessed and the mean scale score for each district by content area.

**Section E** shows the number and percent of students who achieved each performance level (Surpassed, Attained, or Emerging Toward the Performance Standard) by content area.



# **DISTRICT COMPREHENSIVE REPORT**

MI Access

Functional Independence
Grade 5
Fall 2010

District Name: **Demo District**District Code: **99995** 

		Accessing Print				Mathematics				Science					
	No. of Students Assessed	Mean Scale Score	Emerging # and %	Attained # and %	Surpassed # and %	No. of Students Assessed	Mean Scale Score	Emerging # and %	Attained # and %	Surpassed # and %	No. of Students Assessed	Mean Scale Score	Emerging # and %	Attained # and %	Surpassed # and %
Demo District	37	2528	7 18.9%	4 10.8%	26 70.3%	36	2515	9 25.0%	10 27.8%	17 47.2%	32	2502	13 40.6%	9 28.1%	10 31.3%
Garfield Elementary School (91420)	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
Jefferson Elementary School (91953)	D	*	*	E	*	*	*	*	*	*	*	*	*	*	*
McCord Elementary School (96250)	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
Monroe Elementary School (92644)	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
Pinconning Central Elementary School (93094)	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
Sorter Elementary School (93555)	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
The Lincoln Center (98881)	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
Torrey Hill Intermediate School (96243)	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
Washington Elementary School (94442)	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
Westwood Elementary School (94543)	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*

\* < 10 students assessed

† No students assessed

Page 1 of 1

# **Student Record Labels**

Labels for every student who participated in MI-Access Functional Independence are included in the School Results Folders. They include the following information.

**Section A** shows the assessment type, the assessment grade, and the year the assessments were administered.

**Section B** includes the student's name, the teacher's name, the school name and code, the district name and code, the student's UIC, ID, and other identifying information.

**Section C** shows the student's scale score for each content area in which he/she was assessed with MI-Access Functional Independence, his/her corresponding performance level, and his/her performance level change, if applicable.



# Functional Independence Grade 4 Fall 2010



### RIORDAN, DEBORAH S.

B

Stu ID: 99001115

School: Demo School 1 (96779) District: Demo District (99995)

State UIC: 987010115 Date of Birth: 11/17/2000

Gender: F

		Scale Score	Perf. Level	Perf. Level Change				
l	Accessing Print	2404	Attained	Maintaining				
l	Mathematics	2418	Surpassed	Maintaining				
l	Expressing Idea	Expressing Ideas Not Assessed						

Acronyms

**AYP**: Adequate Yearly Progress

**DOB**: Date of Birth

**EB**: Extended Benchmark

**EGLCE**: Extended Grade Level Content Expectation

**EHSCE**: Extended High School Content Expectation

**ELA**: English Language Arts

**ELL**: English Language Learner

**ELPA**: English Language Proficiency Assessment

**FLEP:** Formerly Limited English Proficient

**GLCE**: Grade Level Content Expectation

**HSCE**: High School Content Expectation

IEP: Individualized Education Program

**ISD**: Intermediate School District

**MDE**: Michigan Department of Education

**MEAP**: Michigan Educational Assessment Program

**MEAS**: Michigan Educational Assessment System

MME: Michigan Merit Examination

MSDS: Michigan Student Data System

**NCLB**: No Child Left Behind Act (2001)

**OEAA:** Office of Educational Assessment and Accountability

**PAA**: Primary Assessment Administrator

**PLD**: Performance Level Descriptor

**SAA**: Shadow Assessment Administrator

**TAC:** Technical Advisory Committee

**UIC**: Unique Identification Code

## **Contact Information**

School administrators, teachers, and counselors should become familiar with the report layouts and information contained in this document. If you have questions after reviewing this Guide to Reports, or need additional information about MI-Access administration procedures, content, scheduling, appropriate assessment or accommodations for students with disabilities or the English language learners (ELLs), please contact the Michigan Department of Education, Office of Educational Assessment and Accountability, using the contact information listed below:

Phone: 877-560-8378 (option 4)

Fax: 517-335-1186

Web site: www.michigan.gov/mi-access

E-mail: oeaa@michigan.gov

# Office of Educational Assessment and Accountability

Joseph Martineau, Director

Vincent Dean, State Assessment Manager

James Griffiths, Assessment Administration and Reporting Manager

Linda Howley, Assessment Consultant for Students with Disabilities

Dan Evans, Administrative Analyst for Students with Disabilities

# **Michigan State Board of Education**

John C. Austin

Nancy Danhof

Marianne Yared McGuire

Kathleen N. Straus

Daniel Varner

Casandra E. Ulbrich

Eileen Lappin Weiser

Richard Zeile

Michael P. Flanagan - Superintendent of Public Instruction

Rick Snyder - Governor

# 2010/2011 STATE BOARD OF EDUCATION STRATEGIC GOAL

Significant and meaningful improvement in the academic performance of all students/children with major emphasis on the persistently lowest achieving schools and students. Revised September 14, 2010